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INTRODUCTION

Dear owner

Thank you for deciding to buy one of our new motorhomes. We are sure you will enjoy many happy hours in it and we hope the information and hints in this handbook will heighten your enjoyment.

The handbook has been designed to give you a general guide to the care, use and maintenance of your motorhome. Whether you are a new or an experienced motorhome user the hints will help to protect your investment.

The information contained will answer most of your queries, but if there are any aspects which are not covered please consult your appointed dealer.

Happy touring!

IMPORTANT - please quote the base
VIN (Vehicle Identification Number) in all
correspondence with your dealer or
Swift Group Limited, this can be found
on the front windscreen and on the plate of
the front cross member within the
engine compartment.

All the illustrations and descriptive matter in this handbook are intended to give a general idea of the motorhome. Changing market and supply situations may prevent us from maintaining the exact specification details in this handbook. We therefore reserve the right to alter specifications as materials and conditions demand.

Dealers are not agents of Swift Group Limited and have absolutely no authority to bind Swift Group Limited by any express or implied undertaking or representation.

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WARRANTY

WARRANTY

All the illustrations and descriptive matter in this handbook are intended to give a general idea of the motorhome. Changing market and supply situations and our policy of continuous product development may prevent us from maintaining the exact specifications detailed in this handbook. We therefore reserve the right to alter specifications as materials and conditions demand.

Dealers are not agents of Swift Group Limited, the manufacturer of Swift Group motorhomes and have absolutely no authority to bind the manufacturer by any express or implied undertaking or representation.

All motorhomes (other than the engine, chassis cab and associated parts referred to in this handbook which are subject to the relevant chassis manufacturer's warranty) have a 3 year SuperSure manufacturer's warranty from the date of purchase (or hire purchase), which is subject to a chargeable annual service and inspection being carried out at an authorised Swift Group Service Centre.

During the warranty period, subject to the exclusions set out in this section of the handbook, the manufacturer, Swift Group Limited will repair (or at its option, replace) all defective parts of the motorhome. For any engine, chassis cab and associated parts warranty issues please contact your local Fiat Agent.

The manufacturer will honour the warranty until 36 months from the date of sale, provided that the motorhome has been serviced annually within 90 days before or 60 days after each anniversary of the original date of sale. The third service must, however, be carried out before the expiry of the 36 month period from the original date of sale.

In the first 12 months the warranty will cover:

Faults arising from a manufacturing defect but not those which are a result of normal wear and tear or those which relate to replacement light bulbs and leisure battery.

Also not covered under the first year are faults resulting from accidental damage or damage caused by misuse of any component part of the motorhome.

In the years two and three the warranty will cover:

- All original components of the motorhome including permanently fitted equipment forming part of the manufacturer's original specification.
- 2. Water ingress and body delamination

Specific exclusions to Supersure Warranty during Years 2 and 3

 Glass including heat shields, sink lids, mirrors.

- Decals, mirror transfers, resin badges.
- Soft furnishings including upholstery, curtains, pelmets.
- Carpets, lino and floor coverings including door mats, shower mats.
- Window catches, stays and associated fittings.
- Blinds and flyscreens including door, Heki and other rooflights.
- All hinges, catches, knobs, stays and handles (interior and exterior).
- Adjustment and natural movement of internal doors, flaps and furniture.
- Audio equipment including radios, speakers, aerials and associated parts.
- Microwave
- TV
- Routine maintenance items which are part
 of the annual service including lubricants,
 rubber gas hose, the cleaning of the heater
 and fridge flues, the replacement of gas
 jets, the resealing and/or replacement of
 shower room sealant, and the adjustment
 and lubrication of locks.

General terms applying to all three years of the warranty period

The motorhome is not covered for:

 The failure of a component for reasons of fair wear and tear.

- Damage resulting from accidents.
- Misuse of any component.
- Normal deterioration, corrosion, intrusion of foreign or harmful bodies, lack of servicing or negligence of any person other than the Swift Group Limited which causes stoppage of or impairment to the function of any component of the motorhome.
- Replacement of parts which have reached the end of their effective working life because of age and/or usage.
- · Cleaning or adjustment of any assemblies
- Cosmetic finishes to kitchen sinks, cooker tops, vanity units, shower trays.

The warranty will be invalidated if the motorhome has been neglected, misused, modified or for hire or reward. The motorhome will be deemed to have been neglected if it has not been serviced and maintained as stated in this handbook.

If any repairs are identified as being necessary during an Annual Service, the motorhome must be made available to an authorised Swift Group Service Centre within 6 weeks for the work to be carried out. All new motorhomes must be registered with the Swift Group Ltd within 6 weeks of purchase as new.

The warranty only applies to motorhomes purchased and used within the UK, and for continuous journeys abroad of no longer than 90 days per journey.

The cost of transporting, towing or moving the motorhome by any means to or from the place of repair is the responsibility of the owner.

The benefit of this warranty may be transferred to a new owner if the motorhome is sold, provided that the motorhome has been serviced by an authorised Swift Group Service Centre in accordance with the requirements of this handbook, and details of the change of ownership have been supplied to Swift Group using the change of ownership form set out in this handbook. Failure to notify Swift Group of a change of ownership within 14 days of such a change will invalidate the warranty.

This warranty only applies to motorhomes purchased in the UK.

You have legal rights under UK law governing the sale of consumer goods.

This warranty does not affect your legal rights.

The name and address of the warranty provider is:

Swift Group Limited Dunswell Road Cottingham East Yorkshire HU16 4JX

Warranty

To make a claim under this warranty, contact the Swift Group Service Centre which supplied your motorhome. Alternatively, details of your nearest authorised Swift Group Service Centre can be obtained by contacting the Swift Group Customer Care Department on 01482 875740, or enquiring on the website www.swiftleisure.co.uk

Warranty

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YOUR WARRANTY EXPLAINED

Your Swift motorhome has a three year SuperSure Manufacturer's Warranty. The items covered during years one, two and three vary, and are clearly explained on pages 2 and 3 of this booklet.

Your dealer should fully explain the terms of the warranty, which is also subject to annual service requirements, at the time of the official handover of your product.

Please sign this form to say that you have had the details of the warranty and the annual service arrangements fully explained.

Signing this document in no way affects your statutory rights under the Sale of Goods Act.

Signed	•	٠	•	٠	•	٠	•	٠	٠	•	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•	٠	٠	•	•	•	•

MOTORHOME DETAILS

IMPORTANT Enter all your motorhome details on this page (see specification handbook).

Registration Number
Serial Number
Chassis Number
Delivery Date
Key Number
Overall Length
Overall Width
Maximum External Height
Mass in Running Order
User Payload
Maximum Technical Permissible Laden Mass
Tyre Size Front: Rear:

Supplied and Pre-delivery Inspection by:

Service History

Signed/Dealer

Date

Warranty

ASSISTANCE

What to do if you Require Assistance

Congratulations on purchasing a Swift product. We are confident that you will enjoy many happy holidays. However, should you have an enquiry or require assistance with a problem, we hope that this guide will be of assistance to you.

If you have a problem, or enquiry with regards to your new motorhome, please follow these steps:

- Check the Owners Handbook, paying particular attention to the fault finding advice at the back of the book.
- 2. Contact your supplying dealer for assistance.

If you need to contact the Swift Group, please be aware of the following:

- When contacting Swift Supercare, please quote your name, postcode and build number of your motorhome.
- In most instances, the Customer Care Team will involve your dealer in resolving the issue you are experiencing.
- If you are contacting the company by email, letter or fax, the Customer Care Team will respond to you within five working days from the date of receiving the correspondence.
- If you are calling the Customer Care Team, please avoid where possible, Mondays and lunch times.
- Please be aware that the Swift Group cannot send parts direct from the factory.
 In all cases, without exception, your dealer must place the order for you.

Warranty

ANNUAL SERVICE / INSPECTION RECORD

In order to comply with the warranty, you must have your motorhome inspected and serviced by an authorised Swift Group Service Centre at least once per year.

It is important that the owner's handbook is stamped on the appropriate page by the authorised Swift Group Service Centre.

Failure to do this will invalidate the warranty and the transfer of the warranty on the change of ownership.

The inspection should take approximately two hours and will cover the areas dealt with in the annual service check list. Any areas requiring service and/or maintenance will be highlighted by your dealer and we recommend that you authorise any necessary work to be carried out.

NB. It is essential, to validate the warranty, that an annual inspection be carried out by an authorised Swift Group Service Centre covering the items listed.

Just as the engine/gearbox/roadwheels need regular servicing by your chassis dealer,

so there are components in your conversion that need regular maintenance by your motorhome dealer.

These include the gas and electrical systems and the seals in the bodywork. Your dealer

will complete the record in this handbook to show that the work has been carried out.

- 1. Damp and lamination test.
- 2. Chassis and chassis to body security.
- Corner steadies.
- 4. Motorhome step.
- 5. Road lights, wiring and reflectors.
- 6. Internal lights and 12V DC system.
- 7. Water heater gas and 230V AC.
- 8. Hob, grill and oven.
- 9. Refrigerator 230V AC, 12V DC and gas.
- 10. Gas system.
- 11. Water pump, taps and water system.
- 12. Mains 230V AC system.
- 13. Windows and fittings.
- 14. Roof lights.
- 15. Furniture hinges/stays etc.
- 16. Exterior locks and hinges.
- 17. All internal vents.
- 18. Seals.
- 19. Blinds and fly screens.
- 20. Blown air heating and gas fire systems.

Narranty

ANNUAL SERVICE / INSPECTION RECORD STAMPS

Registration number

Chassis number

We certify that an annual service has been

we certify that an annual service has been carried out in accordance with the handbook.

1st SERVICE

DATE:

DEALER'S STAMP

We certify that an annual service has been carried out in accordance with the handbook

3rd SERVICE

2nd SFRVICE

DEALER'S STAMP

DATE:

DATE:

DEALER'S STAMP

been We certify that an annual service has been ndbook. carried out in accordance with the handbook.

4th SERVICE

DATE:

DEALER'S STAMP

We certify that an annual service has been carried out in accordance with the handbook.

5th SERVICE

DATE:

DEALER'S STAMP

We certify that an annual service has been carried out in accordance with the handbook.

Warranty

6th SERVICE 8th SERVICE 10th SERVICE DATE: DATE: DATE: DEALER'S STAMP DEALER'S STAMP DEALER'S STAMP We certify that an annual service has been We certify that an annual service has been We certify that an annual service has been carried out in accordance with the handbook. carried out in accordance with the handbook. carried out in accordance with the handbook. 7th SERVICE 9th SERVICE 11th SERVICE DATE: DATE: DATE: DEALER'S STAMP DEALER'S STAMP DEALER'S STAMP We certify that an annual service has been We certify that an annual service has been We certify that an annual service has been carried out in accordance with the handbook. carried out in accordance with the handbook. carried out in accordance with the handbook.

MOTORHOME CODE

Code of conduct1
The Country code1
The Coastal code

Motorhome Code

CODE OF CONDUCT

CAMP SITES

Arrivals

Report to reception immediately on arrival.

Vehicle Movement

Keep to roadways unless otherwise directed.

Adhere to speed limits. Note that these are generally 10 mph. (Remember that the stopping distance on grass is considerably greater than on tarmac.)

Only a person in possession of a current driving licence may drive on the site.

Park correctly as advised on your pitch. Where possible leave 20 feet of free space around your vehicle.

Use of Site Appliances

Use the electrical mains hook-up in the correct manner and with caution.

Ensure that all fresh water taps/connections are turned off after use.

Have care and consideration when using all facilities (toilets and showers etc) and leave clean and tidy. Young children should be supervised.

Waste Disposal

If the vehicle is not fitted with a waste water

tank, a suitable receptacle should be placed below all waste water outlet pipes. Do not let these containers overflow.

Dispose of all waste water where instructed.

Empty effluent from chemical toilets where instructed.

To avoid possible damage to sewage purification works, only approved chemical fluids must be used. Under no circumstances should coal tar, phenol or caustic-based fluids be used.

Disposable napkins and similar bulky items must not be put into chemical closet emptying points but should be wrapped in a polythene bag and placed in the container provided.

Place all litter in containers marked for the purpose.

Noise

Do not make excessive noise.

Children should be restrained from making excessive noise.

Flying kites and model aircraft and the use of items like catapults or air-guns, as well as ball games, should not be permitted among, or close to other vehicles.

Musical instruments, record players, radios and televisions should not be used to the

inconvenience of other people on the site.

Open and close doors quietly.

Power generators must be adequately silenced and used with consideration.

Dogs and other Pets

All dogs and other pets should be kept under control.

Unless permission has been granted, no animal should be allowed loose on the site and leads must not exceed 10ft.

No animals should be allowed in the shower/ toilet blocks.

Do not let dogs foul the site.

Fire Precautions

Adhere to and take note of fire precautions noting the whereabouts of the fire points.

WARNING: Provide one dry powder fire extinguisher of an approved type or complying with EN3, of at least 1kg capacity, by the main exterior door and a fire blanket next to the cooker.

Familiarise yourself with the operating instructions on your fire extinguisher and the local fire precaution arrangements.

When using a dry powder extinguisher it is suggested that the motorhome be evacuated until the powder has settled, to avoid inhalation.

Unless permission has been granted, barbecues should not be used. If permission is given, consideration should be given to the annoyance that can be caused to other users of the site.

Open fires are not allowed.

Awnings and Tents

Awnings and tents should only be used when permission has been obtained.

When on grass and staying for more than a few days, the ground sheet and/or side flaps of awnings should be periodically raised in order to avoid damage to the ground.

Departure

Leave the pitch clean and tidy.

On leaving, check out with reception paying the required fees.

WILD CAMPING

Camping away from licensed sites, without the permission from the land owner or his agents, is not allowed in the United Kingdom.

When permission has been granted, all aspects

of this Code should be adhered to.

On no account should:

- (a) Litter be disposed of other than in the receptacles provided.
- (b) Water be allowed to escape from the vehicle.
- (c) Chemical toilets be emptied except into the disposal places agreed with the land owner.
- (d) Washing or similar be hung outside the vehicle.

PARKING

Motorhomes should only be parked in approved places.

When using the facilities of a motorhome, care and consideration should be given to those around them.

DRIVING

Before moving off, elevated rooflights and aerials should be lowered and correctly secured, and top hinged windows closed. Likewise all doors and access lockers for gas containers and chemical toilets must be properly secured.

Exterior steps should be properly retracted and secured.

Motorhome Code

When the vehicle is in motion it is compulsory for all front seat passengers and rear seat passengers to wear seat belts, where fitted.

When using a motorhome on either the public highway or private roads the Highway Code should be complied with and full consideration given to other road users.

In the event of a motorhome travelling slowly the driver of the motorhome should, where possible, pull over in order to let other traffic pass.

When travelling, refuelling or on a ferry ensure the gas system is fully isolated at source.

Motorhome Code

HANDBOOKS (CHASSIS & CONVERTER)

Before using a motorhome all aspects of the handbooks, produced by the chassis manufacturer and the converter, must be read and adhered to.

The separate chassis manufacturer handbook refers to your motorhome chassis and base vehicle including care and maintenance.

ENVIRONMENT

Care and consideration should be taken to protect the environment.

Observe the Country and Coastal Codes.

THE COUNTRY CODE

Enjoy the countryside but respect its life and work.

More people than ever before are exploring the countryside, interested in farming, plant life, bird watching or just observing the general wildlife. Whatever your interest, there is a lot to learn, but please observe the following code:

 Guard against all risk of fires. Hay and heathland catch alight easily and once ablaze are very difficult to put out.

REMEMBER: FIRE SPREADS QUICKLY.

- 2. Fasten all gates.
- 3. Keep your dog under proper control.
- 4. Keep to the paths across farm land.
- 5. Avoid damaging fences, hedges and walls.
- 6. Leave no litter.
- 7. Safeguard water supplies.
- 8. Protect wildlife, wild plants and trees.
- 9. Go carefully on country roads.
- 10. Respect the life of the countryside.

THE COASTAL CODE

As our coastlines are increasingly used for recreation and education, the following suggestions are made to enable us to enjoy our inheritance and preserve it for posterity.

Disturbance may mean DEATH.

DO NOT trample about, or move rocks unnecessarily.

DO NOT frighten seals or seabirds.

DO NOT spill detergents, solvents or fuel from boats as these can kill marine life.

When sailing, moderate your speed - the wash from a fast boat can destroy banks and nests.

Live molluscs and crustaceans need not be collected as souvenirs - dead shells can usually be found.

Shellfish can take years to grow and fines can be imposed for not observing national regulations.

DO NOT pull up seaweeds unnecessarily.

Make your visit instructive - not destructive.

Look at material - don't remove it. Take notes and photographs, not specimens.

Observe by-laws and be considerate to others.

National Trust property and Country Parks have regulations to protect the wildlife. Follow these and the Country and Coastal Codes.

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Preparing for the road

BEFORE MOVING OFF

Check:

 gas cylinders and all gas operated appliances have been isolated, including fridge, water heater, oven and space heater.

Note: If LPG en-route heating is installed isolate the oven/hob and stand alone water heater.

- gas cylinders are correctly positioned, secured and turned off unless using en-route heating.
- loose articles including luton ladder are stowed securely. Do not stow tins, bottles or heavy items in overhead lockers.
- all lockers and cupboard doors are closed and secured.
- main table is stored or locked in its transit position.
- fridge is on 12V operation and door lock is set.
- 230V mains input socket flap is securely closed.
- all drain taps are closed
- tyre pressures and wheel nuts.
- rear corner steadies are raised
- exterior roof rack ladder is raised and secured.

- all windows/doors/rooflights are closed and secured.
- TV aerial is lowered and locked into position.
- exterior step (where fitted) is retracted/folded in.

Special attention must be taken to ensure all top hinged windows as well as windows and rooflights are closed when in transit.

All units should be fully closed and latched to prevent damage.

MOTORHOME TERMS

Mass in Running Order:

This is the mass of the motorhome as stated by the manufacturer, i.e. ex works weight including the driver with 90% fuel / fresh water / gas capacity and standard fixtures and fittings, in compliance with European Directive 92/21/EEC (Masses and Dimensions).

Note: Quoted MRO is subject to tolerance, due to weight variation of materials used in Motorhome construction.

Maximum User Payload:

The maximum allowable weight to be put into the motorhome whilst it is being driven. This is made up of 4 sections:

Personal effects, conventional load, optional equipment and essential habitation equipment

The Maximum User Payload is the difference between the Maximum Technically Permissible Laden Mass and the Mass in Running Order.

Personal Effects:

Those items which a user can choose to carry in a motorhome and which are not included as Essential Habitation Equipment or Optional equipment.

Conventional Load:

A mass allowance for each designated passenger seat.

Optional Equipment:

Items made available by the manufacturer over and above the standard specification of the motorhome.

Essential Habitation:

A mass allowance for liquids in systems not accounted for within the MRO.

Maximum Technically Permissible Laden Mass:

The maximum weight for which the motorhome is designed for normal use when being driven on a road, laden.

This mass takes into account specific operating conditions including factors such as the strength of materials, loading capacity of tyres etc.

WARNING: Under no circumstances should the Maximum Technically Permissible Laden Mass of this motorhome be exceeded.

Nose weight:

The static mass of the trailer towing device on the rear of the towing vehicle.

Notes:

- When measuring the noseweight it is important that the trailer is loaded.
- (ii) The trailer is intended to be towed slightly nose heavy. The nose weight can be adjusted by distribution of the load. The nose weight should be approximately 7% of the actual laden weight (but not greater than the hitch capacity) and at the same time suit the motorhome requirements. See 'Advice on Towing' page 20.

LOADING OF VEHICLE

WARNING: Loads must not be exceeded. The driver is responsible for arranging the loads so that they comply with the technical weight limits of the specific motorhome model.

See specification handbook.

Correct weight distribution is an important factor in ensuring your vehicle is well balanced and easy to drive. It is therefore necessary to load your motorhome carefully making sure all heavy articles are evenly distributed and are preferably placed in the lower lockers or bed boxes.

WARNING: The two longitudinal bars fitted to the roof are there for styling purposes only and should not be used for load carrying.

WARNING: Do not travel with televisions or microwaves in overhead lockers unless the appliance was supplied fitted to your motorhome by the manufacturer.

Although it is essential to ensure that the total weight of your motorhome does not exceed the stipulated Maximum Technically Permissible Laden Mass, (MTPLM), it is important to remember that the front and rear axles also have individual maximum weights which must not be exceeded.

To ensure adequate road holding the load on the front axle, under all conditions, must not be less than 40% or more than 70% of the total weight.

Ensure you distribute the payload equally on each side of the vehicle to avoid an imbalance.

These weights, together with the MTPLM, can be found on the VIN (Vehicle Identification Number) plate located under the bonnet on the front cross member.

Warning: Turn off all gas appliances while the vehicle is in motion.

Preparing for the road

If an en-route heating system is fitted isolate all appliances except the heater.

WARNING: Walking on the roof is not recommended!

Please take care to ensure you have allowed for the masses of all the items you intend to carry in your motorhome e.g. passengers, optional equipment, essential habitational equipment and personal effects such as clothing, food, pets, bicycles, sailboards, sports equipment etc.

TYRES

General instructions if a tyre is punctured

Wheel changing and correct use of the jack and spare wheel calls for some precautions.

Alert other drivers that the motorhome is stationary in compliance with the regulations in force: hazard warning lights, warning triangle etc. Passengers on board should leave the motorhome especially if fully laden. Passengers should keep well clear of on coming traffic whilst the wheel is being changed. Ensure the handbrake is fully engaged.

The spare wheel supplied is specific to your motorhome, do not use it on other models or use the spare wheel of other models on your motorhome. Wheel bolts are also specific

Preparing for the road

do not use it on other models or use the spare wheel of other models on your motorhome.

The jack should only be used for changing a wheel on the motorhome with which it is provided. In no case should it be used for repairs under the motorhome. Incorrect positioning of the jack may cause the jacked motorhome to fall.

Have the punctured wheel repaired and refitted as soon as possible. Do not grease the threads of bolts before installing them: they may slip out.

Fasten the wheel cap correctly to prevent the wheel from coming free in motion. Never tamper with the inflation valve. Never place tools between the rim and tyre. Ensure that all tyres have the correct pressure.

If a wheel or tyre fitted to a wheel is changed any replacement must be of the same type of construction and size.

The law requires that the tyres and pressures must be suitable for the use to which they are being put. The minimum tread depth must be 1.6mm throughout a continuous band comprising the centre three-quarters of the breadth of the tread and around the circumference of the tyre.

Please refer to the wheel replacement section in the FIAT user handbook for specific detail including illustrations and tyre pressure information. This may also be displayed adjacent to the driver's door.

DEDICATED TRAVELLING PASSENGER SEATING

Seat belts are fitted to all travelling seats. Travelling seats are designated by the manufacturer and vary according to the layout you have purchased. Each seat is homologated i.e. tested to all relevant safety requirements. NEVER travel in or attempt to install a seatbelt to a non-designated seat.

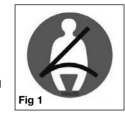
WARNING: Side facing seats are designed for habitational use only, not for use when the vehicle is in motion.

Seat belts and legislation

Designated driver and passenger seats are fitted with seat belts and MUST be worn.

Children, aged up to 3 years of age, must wear an appropriate child restraint suitable for their age and weight. Children from 3 years of age and up to 135cm (4'5") in height, or 12 years of age, whichever is reached first must use a restraint suitable for their age.

Children over 135cm (4'5") in height or aged 12 or 13 years must wear a seat belt.



Note: It is the legal responsibility of the driver To ensure children aged up to 14 years old are suitably restrained.

For passengers aged 14 and over, it is their responsibility (not the driver) that a seat belt is worn.

Designated passenger seats within the habitational compartment of your motorhome are identified (fig. 1).

Seat belts are fitted for your safety and must be worn unless a 'Certificate of Exemption from Compulsory Seat Belt Wearing' is held. This Certificate must be produced if asked for by the Police – seat belt offences can result in a fine.

THREE POINT SEAT BELTS

This section refers to the seat belts located in the habitation area of your motorhome.

Fastening the seat belt:

Insert tongue into buckle; a positive 'click' indicates correct assembly.

Releasing the seat belt:

Press the red release button, the tongue will be ejected from the buckle.

- The belt is designed for use by one person and must not be put around a child seated on a person's lap.
- The belt is suitable for restraining most child seats and boosters.
- The belt should at all times be adjusted and used in accordance with the instructions.
 No excessive slackness should be present.
- Once installed the diagonal should pass across the centre of the shoulder and the buckle should lie just on or below the hip.
- Avoid twisting the webbing during use.
 Webbing must not be allowed to chafe against sharp edges.
- Do not make alterations or additions to the belt.
- Belts that have been cut, frayed, damaged or stressed through impact should be replaced. After impact the motorhome anchorage points should also be checked.
- To clean use warm soapy water only.
- Periodic inspection of the installation will ensure reliability of the seat belt.

DRIVING LICENCE

Licences issued to drivers who passed their car driving test before 1st January 1997 include categories B+E and C1+E which gives them entitlement to drive motor vehicles up to 7500kg MTPLM.

Drivers who passed their test on or after this date have category B entitlement only, which restricts the entitlement to motor vehicles with up to 8 passenger seats and an MTPLM of up to 3500kg with trailers up to 750kg MTPLM (4250kg combined) or larger trailers providing the combination of the trailer and towing vehicle does not exceed 3500kg and the MTPLM of the trailer does not exceed the unladen weight of the towing vehicle.

Drivers who passed their test on or after the 1st January 1997 will need to take an additional test(s) to gain the B+E and C1+E entitlement.

A number of Swift Group motorhomes have an MTPLM greater than 3500kg, therefore you must check you have the driving licence entitlement for the vehicle you drive.

VEHICLE CLASSIFICATIONS

Motorhomes up to 3500kg MTPLM are P/LGV (Private Light Goods Vehicles), motorhomes with an MTPLM over 3500kg and up to 7500kg are P/

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HGV (Private Heavy Goods Vehicles). These are used in defining MOT classifications and vehicle excise duty (road tax) classifications.

ADVICE ON TOWING

The rear step must be removed before fitting a towbar.

The towing capability of each motorhome differs depending on the specific chassis and engine types, (see 'Towing Capabilities' in your specification handbook).

This takes account of the maximum front and rear axle loadings as well as the minimum front axle loading in two conditions, MRO and MTPLM condition.

Towing in these, and any other condition requires sensible loading and distribution of payloads to ensure the requirements of the towing capability table are met.

When towing, the demands on both the vehicle and driver increase. A trailer reduces manoeuvrability, the ability to climb hills, acceleration and braking capacity and makes the vehicle handle and corner differently. It will also increase the fuel consumption of the vehicle.

Always brake in good time. Special care must be taken when descending gradients. Change down before going down a steep hill so the

Preparing for the road

engine can act as a brake. Ensure that the towing vehicle tyre pressures are correct and adjusted for full load conditions and that the trailer tyre pressures are as recommended by the trailer manufacturer. Regularly check the operation of trailer brakes and lights.

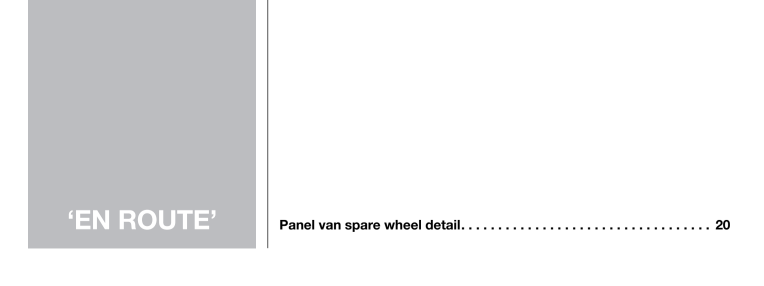
For maximum stability, when loading the trailer ensure that the loads are properly secured during transit. Position loads so that most of the weight is placed close to the floor and, where possible, immediately above or close to the axle(s). Where the load can be divided between trailer and tow vehicle, loading more weight into the vehicle will generally improve the stability of the combination. After loading the trailer, check that the nose weight and axle loads are in accordance with the manufacturer's recommendations, also check the rear and front axle loads on the motorhome. When calculating the laden weight of the trailer, remember to include the weight of the trailer PLUS THE LOAD.

NOTE: Towing regulations vary from country to country. It is very important to ensure that national regulations governing towing weights and speed limits are observed (refer to the relevant national motoring organisation for information). The stated maximum permissible towing weights refer to the vehicle's design limitations and NOT to any specific territorial restrictions.

Notes:

- Do not exceed the motorhome gross vehicle train weight.
- ii) Do not exceed the maximum front & rear axle loads on the motorhome.
- iii) Ensure the motorhome front axle load is never less than 40% or more than 70% of the total weight.
- iv) Motorhomes with an MTPLM up to 3500kg which have European Type approval can only be fitted with a type approved towbar complying to 94/20/EC.
- The limit for towing an un-braked trailer is 750kg (based on VIN plate not actual weight), this applies to a towed car.
- vi) A car dolly with a car with a GVW over 750kg in place is considered as two trailers, these are legal for use for recovery but under the Road Traffic Regulations Act 1984 the combination is limited to 40 mph on motorways and dual carriageways and 20 mph elsewhere. A car dolly is not legal for transportation (there is a very specific difference between recovery and transportation. Recovery is defined as the removal of a broken down vehicle to a place of safety).

vii) The maximum permitted vehicle combination length is 18.75m, however any combination must ensure compliance with the turning circle requirements of Construction and Use regulations 1986 & 97/27/EC.



'En route'

PANEL VAN SPARE WHEEL DETAIL

Please refer to the Fiat handbook.

SAFETY & SECURITY

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Safety & security

FIRE

Important: Your attention is drawn to the notice affixed inside the motorhome advising on fire precaution, ventilation and what to do in case of fire.

IN CASE OF FIRE

- Get everyone out of the motorhome as quickly as possible using whichever exit is quickest including windows. Do not stop to collect any personal items.
- 2. Turn off gas supply valve, if safe to do so.
- Disconnect the mains electricity supply if safe to do so.
- 4. Raise the alarm. Call the Fire Brigade.
- 5. Attack the fire if safe to do so.

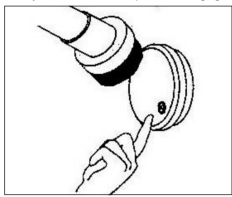
SMOKE ALARM

This is approved by The National Caravan Council. The NCC requires that all new vehicles sold by its members are fitted with a smoke alarm featuring an alarm silence facility.

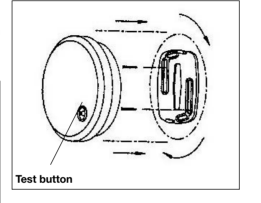
Maintenance

Test the smoke alarm every week, e.g. when doing the vacuuming, by pressing the test button for at least 10 seconds. The alarm signal

is a penetrating, rapidly pulsating signal. The alarm sounds as long as the test button is pressed or there is smoke in the detector. When the alarm goes off, always check carefully to see that there is no fire and never remove the battery from the alarm except when changing it!



Always test the alarm immediately after a long period of absence. Under the test button, there is a red control lamp which twinkles once a minute. This shows that the battery is correctly connected. If the alarm does not sound when testing, the battery must be replaced. The alarm should be dusted and cleaned regularly with a slightly damp cloth. In connection with annual battery change or when required, e.g. false alarm, clean and vacuum the alarm carefully using a soft brush.



Removing and Replacing the Alarm Carefully twist the alarm anti-clockwise. Replace as diagram above.

Battery Replacement

The battery lasts approximately one year. About a month before the battery is completely flat, the alarm emits a short signal once a minute, this is the signal that the battery needs changing. The alarm works as normal during this time.

The battery should be 9 Volt batteries GP 1604,S,A, Eveready 522,216, Duracell MN1604. Always test the alarm after changing the battery.

What to do if the alarm sounds

If the alarm sounds:
Call the emergency services.

Immediately move to fresh air-outdoors or by an open door/ window. Do a head count to check that all persons are accounted for? Do not re-enter the nor move away from the open door/ window until the emergency services have arrived and the vehicle has been aired out. The alarm returns to its normal condition.

Never restart the source of a CO problem until it has been fixed.

Never ignore the alarm. Never remove the battery without replacing. CO alarms deteriate with age and must be replaced no later than every 5 years.

Carbon monoxide

Known as the silent killer, Carbon Monoxide is an invisible, odourless and tasteless gas.

CARBON MONOXIDE ALARM What are the symptoms of carbon monoxide poisoning?

WARNING: Ensure that batteries are

correctly installed. Positive terminal to

terminal to negative contact. Reversing

immediately drain the battery and could

functionality. DO NOT try to test the alarm

with a naked flame, as this may present a

WARNING: Never use portable cooking

or heating equipment other than electric

heaters that are not of the direct radiant

WARNING: Appliances such as cookers

WHERE A CARBON MONOXIDE ALARM

HAS BEEN FITTED, READ THE FULL USER

INSTRUCTIONS PROVIDED WITH THE UNIT

type, as it is a fire and asphyxiation

must not be used for heating.

AS USER INSTRUCTIONS VARY.

positive contact (marked +), negative

a battery in its compartment will

Warning: The electronic test button

provides a full test of the unit's

damage the smoke alarm.

potential fire hazard.

hazard.

Early symptoms of carbon monoxide (CO) poisoning can mimic many common ailments and may easily be confused with flu or simple tiredness. Symptoms to look out for include: tiredness, drowsiness, headaches.

giddiness, nausea, vomiting, pains in the chest, breathlessness, stomach pains, erratic behavior, visual problems.

Safety & security

Anyone with these symptoms should immediately turn off all appliances and seek medical attention.

Maintainance

The alarm should be cleaned using a vacuum or soft brush. No detergents should be used to clean the casing

Fire Extinguisher

It is recommended that a 1kg (2lb) minimum capacity dry powder fire extinguisher complying with the requirements of ISO 7165 be carried inside your motorhome at all times and a fire blanket be kept next to the cooker.

When using a dry powder extinguisher it is suggested that the caravan be evacuated until the powder has settled, to avoid inhalation.

A fat pan fire should not have a fire extinguisher aimed at it. It should be smothered with a fire blanket.

Safety & security

WARNING: Provide one dry powder fire extinguisher of an approved type or complying with ISO 7165, of at least 1kg capacity, by the main exterior door and a fire blanket next to the cooker.

Familiarise yourself with the instructions on your fire extinguisher and the local fire precaution arrangements.

VENTILATION

All motorhomes comply with BS EN 721. The ventilation points on your motorhome are fixed points of ventilation which are required by the European Standards.

All motorhomes have ventilation at high level and low level which have been calculated to suit the individual needs of your motorhome.

High level ventilation is achieved by means of the roof lights and washroom roof ventilators. The low level ventilators are positioned underneath the fridge housing or within the rear travelling seat.

Under no circumstances must these vents be blocked or obstructed, even partially.

It is advised that fixed ventilation points are checked and cleaned (if necessary) on a regular basis using a small brush and a domestic vacuum cleaner. Additional night time ventilation is obtained by releasing the window catches and placing them in the second groove. Note the windows are not sealed from rain in this position.

As the ventilation levels are calculated to suit each model's requirements there should be no modifications made which may result in reduced ventilation levels.

WARNING: Do not obstruct ventilation.

WARNING: Never use portable cooking or heating equipment other than electric heaters that are not of the direct radiant type, as it is a fire and asphyxiation hazard.

WARNING: Appliances such as cookers must not be used for heating.

ESCAPE PATHS

It is important that you do not block escape paths to emergency exits with obstructions or hazards.

CHILDREN

Do not leave children alone in the motorhome in any event. Keep potentially dangerous items out of reach, as at home eg matches, drugs etc.

SECURITY

Motorhome Theft

The theft of a motorhome can occur in the most unlikely circumstances; from a motor-way service area or even an owner's driveway.

Secure all windows and doors when your motorhome is unoccupied even if only for a short length of time.

VIN (Vehicle identification Number)

Record your motorhome VIN which can be found on the lower edge of the base vehicle front windscreen and the plate located on the front cross member under the bonnet.

Make a note of these numbers in the space provided at the front of this handbook and make a separate note of the numbers to keep safe at home.

Additional security

Consider fitting any device which might deter or prevent intrusion by thieves. Customers are advised to identify their motorhome with a method for subsequent identification if other forms of identification have been altered or removed.

Free crime prevention advice about securing your motorhome, protecting your valuables, property marking either at home or whilst on site, can be obtained from the Crime Prevention Officer through your local Police station.



Arrival at site

POSITIONING THE MOTORHOME

Note: Check and observe site regulations.

Keep to roadways unless otherwise directed. Adhere to speed limits. Note that these are generally 10mph.

(Remember that the stopping distance on grass is considerably greater than on tarmac.)

Only a person in possession of a current driving licence may drive on the site.

Selecting a pitch

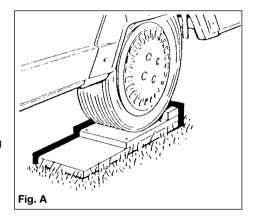
Do not pitch in such a position that your motorhome will obstruct others coming in.

Try to choose an area which is dry, reasonably level and preferably with a hard base.

If you have no alternative but to pitch on a slope try to ensure that you are facing down the slope, for when you leave.

Levelling the motorhome

Levelling must be carried out in both directions for the refrigerator and other equipment to function correctly. Stepped levelling boards (Fig. A) or proprietary ramps are ideal for this purpose. Levelling pads or boards should be used under the steadies where the ground is soft or uneven.



Awnings and Tents

Awnings and tents should only be used when permission has been obtained. When on grass and staying for more than a few days the ground sheet and/or side flaps of awnings should be periodically raised in order to avoid damage to the ground.

CONNECTING SERVICES

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WATER SYSTEM

General

The motorhome is fitted with a fresh water supply system and a waste water system. All water hose used in the system is flexible nontoxic food quality hose and all plastic parts in the system conform to Directive 9O/128/EEC.

Fresh water tanks are located under vehicle floor.

Water level indicator display is on the digital electrical control panel located adjacent to the habitation door. The fresh water is moved through the system by Shurflo RV fresh water pump.

Waste Tank

The waste water tank is fitted underneath the vehicle, just behind the rear wheels and incorporates a drain tap and inspection cap.

Water Level Indicator

The water level indicator digital display is mounted on the panel adjacent to the habitation door.

Filling the Fresh Water Tank

Fill the tank through the exterior filler cap identified with the FRESH WATER transfer. Water flowing from the overflow pipe indicates a full tank.

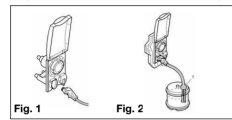
Note: A waterline hose or a Thames submersible pump can be used to fill the tank.

Truma ultraflow filter housing

Operating Instructions

Raise the lid, clean both the water socket and the plug of the pump assembly.

Plug the pump assembly into the socket (Fig 1).



Place the pump into the water container (Fig 2), ensuring that it is fully submerged before operating the system. The dust cover (7) is to stop contaminates falling into the water container.

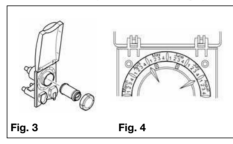
To remove the pump assembly from the Ultraflow Filter Housing, pull the lower trigger and pull out the hose plug.

WARNING: Do not remove by pulling the hose or electric cable.

Routine maintenance

- 1. Ensure that the O-ring seal on the hose plug and socket are free from dirt.
- 2. To aid fitting of the plug assembly smear the O-ring with vegetable oil.

To change the filter, turn the filter cap anticlockwise and pull out the filter (Fig 3).



 After installation, please drain off the first Litres until the filtrate is clear.

Maximum filtering efficiency (cleaning effect) can only be achieved if the filter is changed at regular intervals. The filter must be changed within 35 days of initial use, even if it was not in use during this time. Please remember that water is a foodstuff. We recommend that filtered water is consumed within 1-2 days and advise you to drain the system after long periods of disuse.

Use dial on the filter housing (Fig 4) for guidance to replace after approx. 35 days of use.

Notes:

Never allow the pump to run dry.
 Always ensure that the pump is submerged
 In the water or the lifetime of the pump will be reduced.

- 2. Before winter storage the water system must be completely drained and the filter cartridge removed. Also recharge the pump assembly or the blanking plug. If you use the Truma external shower (optional) and have therefore installed the 'connector', please drain the filter housing by connecting up the outside shower and allowing the remaining water to drain via the open shower head. The filter hole may be sealed with the filter cap.
- Clean the water system at the start and end of the season with sterilising fluid (see notes under sterilising).

Sterilising

- When cleaning the water system at the start or end of the season It is advisable to use a sterilising fluid, e.g. Chempro SDP or similar. It is recommended that for this operation the filter is removed as the fluid reduces the effectiveness of a new filter.
- Flush the system thoroughly to remove the effective fluid traces.
- After sterilising the system at the start of the season it is recommended that a new Ultraflow filter cartridge should be fitted.

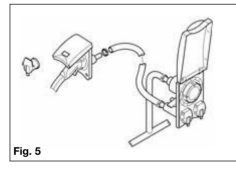
How to prepare your water system for winter use

During winter caravanning it is recommended to keep the water container within the caravan

to prevent freezing.

This can be achieved by fitting an Ultraflow Compact Housing Unit inside the caravan in a location where it is convenient to store a container. e.g. the washroom or under the sink etc.

The blanking plug (Fig 5) must be fitted to blank off the unused Compact or Filter system.



Special instructions are supplied with the Ultraflow winter kit.

During the winter when the caravan or motor home is not in use, it is advisable to remove the filter to avoid any retained water within the filter freezing.

Winter Conversion Kit (white). Part No. 46060-01).

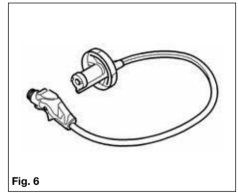
Winter Conversion Kit (ivory). Part No. 46060-02.

Connecting services

Accessories

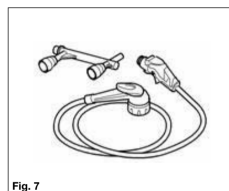
Ultraflow Water Pump Assembly

The Water Pump Assembly comes complete with the water pump, container cover and storage clip. The submersible pump needs no priming and is extremely quiet in operation. This pump can be used with both the Ultraflow Filter Housing and Ultraflow Compact Housing.



Standard pump assembly (hose length 800mm). Part No. 46040-01.

Special version for motor caravans (hose length l000mm). Part No. 46040-10.

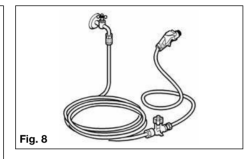


Ultraflow outdoor Shower

The outdoor shower connects directly to the Ultraflow Filter Housing beside the pump socket. The supplied connector with quick fittings ensures an easy installation. Please note that the shower has no electrical connections and works only in a pressurised system.

Ultraflow Waterline

The Ultraflow Waterline is a 15 metre 'food quality' hose pipe. It comes complete with fittings and a special pressure reducing adaptor which allows you to fill the fresh water tank from a mains water supply. Please note this system is not designed as a permanent feed to the motor caravans fresh water system.



Also supplied with your motorhome is a waterline hose with a submersible pump to draw water from a container.



Ultraflow Replacement Filter

The Ultraflow Filter Cartridge is a high quality water filter which removes unpleasant tastes and odours from the caravan's stored water. For the occasional caravanner, the cartridge should be replaced at the start of each season. For the regular caravanner we recommend to

replace the filter after 35 days of use.

Truma Part No. 46020-01.

Draining the Fresh Water Tank

Drain tap located on the right-hand side of the vehicle below floor. The tank should be drained prior to a period of not being used or during winter months.

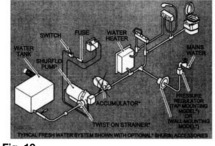


Fig. 10

Draining the Waste Water Tank

Open the exterior drain tap at the rear, right-hand side of the motorhome. It is recommended that the waste tank is drained at frequent intervals (e.g. daily) when on site.

Water system winterisation

Motorhomes may be in use during the winter but when not in use, even for short periods, the water system must be completely drained. One night of freezing temperatures is all that is required to cause expensive permanent damage to water system components. Frost damage may not be claimed under the motorhome warranty.

To drain the system, proceed as follows:

1. Park the motorhome on level ground.

- 2. Ensure that the gas and electric supplies are turned off.
- 3. Open all hot and cold taps.
- 4. Drain fresh water tank as described on page 9-1.
- 5. Drain waste water tank as described on page 9-1.

Water system will now drain - allow approximately 5 minutes.

Leave all taps open, see Water Heater instructions for winterisation of the heater.

Setting up the Water System

- 1. Replace/close all drain valves and plugs.
- 2. Close all taps.
 - (a) Check all plumbing connections.
 - (b) It is recommended at this point to sterilise your water tank and flush the system through with a proprietary sterilising fluid obtainable from chemists.

Do not use domestic bleach, camden tablets or sodium metasulphide.

Pressure sensitive water pump Setting up the Water System

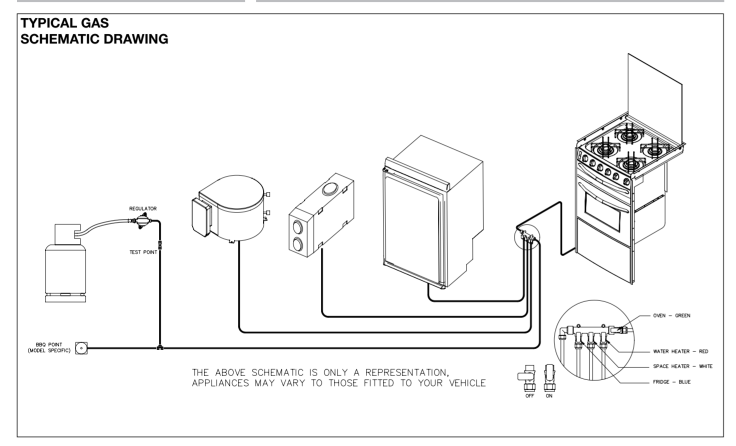
Check out Procedure

Examine the installation. Ensure all pipes and connections are fitted and tight, there are no kinks in the hoses and the battery is fully charged (or a 12V DC converter of at least 10 amp capacity if used).

Initial Operation

- 1. Fill the tank with water.
- 2. Open all taps hot and cold.
- Switch pump to 'ON' position. Allow time for the hot water tank to fill. Shut off each tap as flow becomes steady and free of air. Shutting off the last tap should cause the pump to shut off.

To check for leaks a positive pressure check with a pressure gauge is recommended. A drop in pressure with all taps off will indicate a leak in the system. Correct all leaks, no matter how small.



GAS

GENERAL INFORMATION

Gas Bottles

Bottled Liquified Petroleum Gas (LPG) is the most convenient portable source of fuel for your vehicle.

Unless en-route heating has been installed, make sure that heating and cooking appliances and the gas cylinders are switched off before you move the vehicle.

Regularly check flexible gas hose, joints and connections for tightness. Finally make sure that each gas appliance is working efficiently to the recommendations of the appliance manufacturers.

Only use gas bottle cylinders that are located within their dedicated position within the gas bottle housing, never extend hose - hose lengths must not exceed 400mm.

Regulator

Your vehicle is supplied with a wall mounted gas regulator plumbed inside the gas bottle compartment. The regulator and all appliances work at a harmonised 30mb pressure, which work with Butane and Propane gas.

Pressure regulation system in this vehicle has a fixed working pressure of 30 mbar with a flow rate of either 1.2 kg/H or 1.5kg/H and complies

with the requirements of EN 12864 annex D.

We do not recommend the use of an inline LPG BBQ with the 1.2kg/H regulator when other LPG appliances are in use.

Note: Unless en-route heating has been installed the regulator valves should always be in the 'OFF' position when driving.



Standard regulator

Gas Hoses

High-pressure hoses or pigtails as they are called must be used with the new style regulator.

LPG bottle i.e. Propane, Butane, BP and Camping Gaz cylinders all have unique bottle adaptor connections. It is important to check you have the correct hose and adaptor to suit your gas bottles.

Push on hoses are no longer permitted under the latest regulations.

Connecting services

The new high-pressure hoses have threaded connections and must be securely attached to the regulator and to the gas bottle.

Ensure that there is a constant rise in the flexible gas hose between the gas bottle outlet and the regulator elbow.

WARNING: Inspect flexible gas hose(s) regularly for deterioration and renew as necessary with the approved type, in any case no later than 5 years after the date of manufacture marked on the hose.

WARNING: Ensure hoses do not become entangled in door mechanism.

TYPES OF GAS

Butane

Butane is supplied in the UK in green, blue or aluminium bottles.

All these have a male left hand thread EXCEPT for Camping Gaz which has a special female right hand thread and Calor 7kg and 15kg and aluminium bottles which have a special clip-on connection. Continental bottles usually have a male left hand thread similar to but not identical with UK butane.

Butane is suitable for use at temperatures down to 2°C but will not work below that.

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Propane

Propane is supplied in red, or partly red bottles which have a female left hand threaded connector. Scandinavian countries use the same connector. Germany and Austria supply propane with a male connection.

Propane will work at temperatures as low as -40°C and is therefore suitable for all winter caravanning.

GAS SAFETY ADVICE

WARNING: If you smell gas or suspect a leak and if it is safe to do so, isolate the gas appliances and turn off the gas bottles at the regulator. Evacuate the vehicle and ventilate. Seek professional advice as to the cause of the leak.

WARNING: Inside outlet sockets shall only be used with dedicated appliances i.e. equipment supplied with the Motorhome. No gas appliance shall be used outside when connected to an inside socket.

Facts about LPG

LPG is not poisonous.

Bi-products are harmless.

There is danger if all air and oxygen were

excluded. (Ventilation holes must be kept clear at all times).

LPG has been given a smell by the manufacturers in order to identify leaks.

Awning Spaces LPG Appliance Exhaust

There is no danger of pollution of an enclosed awning space by the LPG exhaust from a refrigerator venting into it, as awning spaces are generally well ventilated.

Space heaters may produce sufficient exhaust to pollute the awning space, if it is totally enclosed, from a general comfort, smell and hygiene point of view. In the extreme case there could be a build up of carbon dioxide to a dangerous level.

Owners are advised to allow some fresh air circulation in the awning space when such appliances are in use.

PRECAUTIONS

- a) Never look for a leak with a match. Always use a soap solution or its equivalent when testing connections. Do not operate any electrical apparatus whatsoever, especially light switches. If the leak is not obvious, the vehicle should be evacuated and qualified personnel consulted.
- Always turn off the gas cylinder valve or inlet to the vehicle when the appliances are not in use.

- Never use gas appliances without adequate ventilation.
- d) Avoid naked lights when connecting or changing a cylinder.
- e) Check the flexible hose frequently.
- f) The gas is heavier than air and therefore sinks to the lowest point.
- g) Keep bottle gas containers outside (and protected against frost). If they must be kept inside make sure they are well away from heat.
- h) Always seek advice when in doubt.

WARNING: Do not use appliances with a different working pressure to 30mbar.

WARNING: Maintain adequate spacing of combustible materials from sources of heat.

WARNING: Do not use independent portable gas appliances inside the vehicle.

WARNING: Always read individual appliance instructions.

Ventilation

WARNING: Safety ventilation shall in no circumstances be obstructed even partially, screens and grills must be kept clean and free from dust

All ventilation complies with BSEN 721 and vents should not be obstructed in any manner as this could lead to insufficient fresh air. In this case the confined atmosphere becomes depleted of oxygen which leads to the formation of the highly poisonous gas 'carbon monoxide'. Carbon monoxide is odourless, colourless and tasteless and will rapidly cause unconsciousness and death with little or no warning prior to collapse. THERE IS NO DANGER WHEN ADEQUATE VENTILATION IS PROVIDED.

Changing gas cylinders

The following procedure should be adopted:

- a) Extinguish any fire, flame or source of ignition (including cigarettes, pipes and pilot lights) before changing gas cylinders.
- b) Wherever possible change gas cylinders in the open air.
- c) Ensure that the gas cylinder valve(s) is/are closed before disconnecting any empty cylinder or before removing the plastic cap or plug on the outlet connection of the replacement cylinder. (Note. left hand thread.)

- d) Make firm gas-tight joints. Any leaking vapour will smell. If a leak is suspected after changing gas cylinders and opening valve, test by brushing with soapy water around the joints. Bubbles will form if vapour is leaking. Never use a naked flame.
- e) Ensure that the replacement gas cylinder is the correct one for the installation.
- f) Gas cylinder valves are of various designs depending on the type of cylinder and the use for which it is intended and it is essential that the correct pressure regulator with the correct pressure setting and capacity for the installation is used in accordance with manufacturer's instructions.
- g) In the case of a connection on the pressure regulator which relies upon a sealing washer(s) to maintain a gas-tight joint, it is essential to check that the washer is present, is sound and is correctly positioned prior to making the connection. Where the connection relies on a metal to metal seating or bull nose connection to obtain a gas-tight joint it is essential that the mating surfaces are clean and undamaged. In no case should a damaged valve or connection be used.
- h) Where connections are designed to be tightened with a spanner, it is essential that a spanner of the correct size is used and that the union is firmly tightened, hand tightness is not sufficient. When self-sealing

Connecting services

valves are incorporated in a gas cylinder, connections should be made in accordance with the manufacturer's instructions and tools should not be used.

Leaks

Action to be taken in the event of a suspected leak:

- a) If a gas leak is suspected, close the gas cylinder valve or other valve at the inlet to the vehicle. Do not operate electrical switches. Open all doors and windows to disperse any gas escape.
- b) The strong unpleasant smell of LPG will enable the general area of the leak to be detected. Check that gas is not escaping from an unlit appliance. In the case of a leak, close cylinder valve(s) and call a competent installer to rectify the fault.
- If a leaking gas cylinder cannot be stopped remove the cylinder to a safe place in the open air in an upright position away from drains and any source of ignition.

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Precautions and actions to be taken:

 a) A fire extinguisher of adequate size and preferably of the dry powder type should be available.

- b) The initial use of dry powder extinguishers is recommended only if it likely that the leakage can be stopped by closing the cylinder valve or that the cylinder can be speedily removed.
- c) Cool with water all gas cylinders that cannot be removed.
- d) As soon as possible remove cylinders adjacent to the fire to a safe place in order to gain access to the seat of the fire.

Connection

Ensure that the gas regulator hose is correctly connected to the gas cylinder in the gas bottle compartment and that the hose connection is tight.

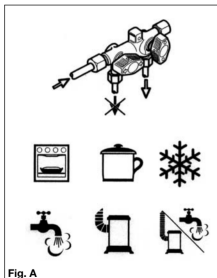
Gas bottles must be fully located, seated at the base of the bottles and restrained by the strap provided in the dedicated compartment position. Straps are positioned to suit 6kg, 7 kg and 13kg bottles.

WARNING: If using cylinders other than those recommended, the user must ensure these are adequately supported, ventilation openings must not be obstructed and the cylinders must not cause damage to other fixtures and fittings located in the compartment.

Open ended gas hoses must always be protected from dirt and insects.

Before turning on the gas supply at the regulator, ensure that all gas operated equipment in the vehicle is turned off.

All gas equipment is supplied through a centra Gas Manifold System which has individual isolation taps for each appliance (Fig. A).



THERMAL INSULATION AND HEATING

Your vehicle has been designed to achieve a thermal insulation and heating level for specific climatic conditions when tested according to the procedure in EN1646-1. The classifications are as follows:

GRADE 1

A vehicle with an average thermal transmittance (u) that does not exceed 1.7w/(m²k).

GRADE 2

A vehicle with an average thermal transmittance (u) that does not exceed 1.7w/(m²k) and which can achieve an average temperature difference of at least 20k between inside and outside temperatures when the outside temperature is 0°C.

GRADE 3

A vehicle with an average thermal transmittance (u) that does not exceed 1.2w/(m²k) and which can achieve an average temperature difference of at least 35k between inside and outside temperatures when the outside temperature is -15°C.

ELECTRICITY

As with electricity in the home, care must be exercised when handling mains electricity.

Your attention is drawn to the following notice as laid down by the Institute of Electrical Engineers.

INSTRUCTIONS FOR ELECTRICITY SUPPLY On arrival at site

- Before connecting the motorhome installation to the mains supply, check that:
 - (a) the mains supply is suitable for your installation and appliances, i.e. whether it is AC or DC and whether it is at the correct voltage and frequency, and
- (b) your installation will be properly earthed. Never accept a supply from a socket outlet or plug having only two pins, or from a lighting outlet.
- (c) any residual current device (earth leakage circuit breaker) in the mains supply to the vehicle has been tested within the last month.

In case of doubt, consult the site owner or his agent.

2. Make sure that the switch at the site supply point is off.

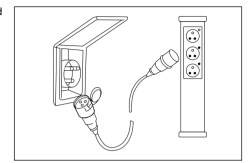
- Lift the cover of the electricity inlet provided on the vehicle, and insert the connector of the supply flexible cable.
- Remove any cover from the socket outlet provided at the site supply point, and connect the plug at the other end of the supply flexible cable to this. Switch on the main switch at the site supply point.

On leaving site

- Switch off the main switch at the site supply point and remove the flexible cable connector replacing any cover fitted.
- Disconnect the flexible cable from the vehicle.

It is important that the main switch at the site supply point should be switched off, the supply flexible cable disconnected, and any cover replaced on the socket outlet at the site supply point before disconnecting the flexible cable from the vehicle. It is dangerous to leave the supply socket or supply flexible cable live.

Connecting services



For vehicles that are generally left unused for long periods in the open it is strongly advised that the mains installation is inspected periodically to ensure that it is safe to use.

The IEE Wiring Regulations recommend that mains installations in motorhomes are reinspected every year. An annual inspection by a qualified person is recommended (see list below) who should sign and issue a periodic inspection report.

Suitably qualified persons acceptable to the SMMT/NCC to sign and issue Inspection and Completion Certificates should be one of the following:

 An approved contractor of the National Inspection Council for Electrical Installation Contracting* or

- A member of the Electrical Contractors' Association of Scotland
- A qualified person acting on behalf of the above (in which event it should be stated for whom he is acting).
- The names and addresses of Approved Contractors in any locality (there are over 10,500 in the UK) can be obtained from Electricity Shops, or direct from:

NICEIC

Vintage House, 37 Albert Embankment London SF1 7UJ

Telephone: 0207 564 2323

The names and addresses of members of the Electrical Contractors' Associations can be obtained direct from:

ECA

Esca House, Palace Court London W2 4HY

Telephone: 0207 313 4800

ECA of Scotland

23 Heriot Row, Edinburgh EH3 6EW

Telephone: 0131 225 7221

In case of difficulty consult an approved electrical installation contractor (who may be the local electricity company). It is dangerous to attempt modifications and additions yourself. Lampholder-plugs (bayonet cap adaptors) should not be used in any circumstances.

OVERSEAS CONNECTION

Note: Connection to a mains voltage supply OVERSEAS requires particular attention.

Care must be taken when connecting supplies abroad since the supplies can be of REVERSE POLARITY. The significance of REVERSE POLARITY is that when equipment is switched off it may not be electrically isolated.

The only certain way of making equipment safe is to unplug it.

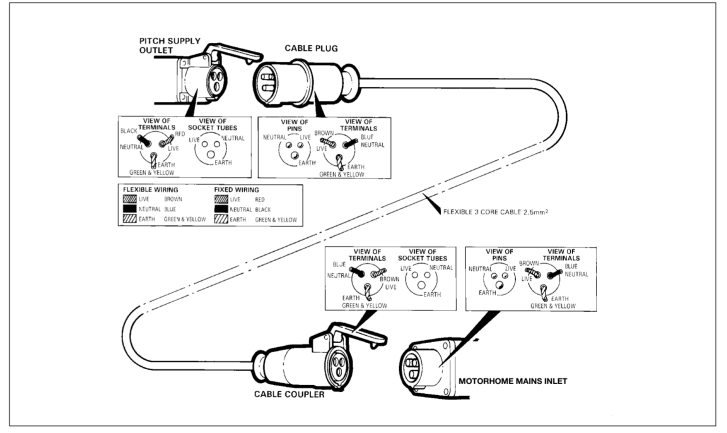
If electrical polarity indication is not included in your vehicle electrical equipment, it is useful to have a means of checking polarity of the mains supply, especially when touring overseas.

There are several proprietary makes of equipment available for the purpose.

If it can be achieved, it is preferable to connect live to live, and neutral to neutral to maintain full electrical protection.

CHECK all vehicle equipment is set-up to accept the site supply before actually switching on.

Connecting services



230V MAINS ELECTRICAL EQUIPMENT POWER CONSUMPTION

Please note:

It is possible that the 230V mains electrical equipment may not all operate simultaneously. A typical UK motorhome site mains hook up point provides a maximum output of 10 amps and on some continental sites the available output may be as low as 5 amps.

If your loading exceeds the site supply it may trip the site circuit breaker. Please check the available mains output with your site operator.

Similarly loadings on each circuit breaker within the vehicle should be observed

A label positioned close to the MCB's will identify which appliances within the vehicle are fed from which MCB. Consulting the table (Typical Appliance Consumption Figures) in conjunction with this label, will give an indication of which appliances can, and cannot, (site supply allowing), be operated simultaneously.

WARNING: Never allow modifications of electrical or LPG systems and appliances except by qualified persons.

Connecting services

TYPICAL APPLIANCE CONSUMPTION FIGURES

Analianasa		23	80 V	12	LP GAS				
Appliances		Watts	Amperes	Watts	Amperes	Grams/hour			
Dometic RM7271 fridge	÷	135w	0.6a	Only who	11g/h				
Waeco CR80 fridge		25w	0.108a	24w	2a	Not applicable			
Truma Ultrastore water	heater	850w	3.7a	Not ap	plicable	120g/h			
Truma Combi 4 heater/b	boiler	2000w	8.5a	67w	Max 5.6a	160 - 320g/h			
Truma E2400 heater		Not ap	plicable	7 – 13w	7 – 13w 0.6 - 1.1a				
Spinflo Triplex	Hotplate 1	Not ap	plicable	Not ap	112g/h				
	Hotplate 2	Not ap	plicable	Not ap	112g/h				
	Hotplate 3	Not ap	plicable	Not ap	180g/h				
	Grill	Not ap	plicable	Not ap	115g/h				
	Oven	Not ap	plicable	Not ap	112g/h				
SMEV hotplate		Not ap	plicable	Not ap	196 – 320g/h				
SMEV oven/ grill		Not ap	plicable	Not ap	168g/h				
Battery charger 25a		500w	Max 3.6a	Not ap	Not applicable				
Water pump		Not ap	plicable	48w	48w 4a				

Note: These are approximate figures for guidance only.

ELECTRICAL SYSTEMS

Motorhome battery	14
LCD screen display user guide	16
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Electrical systems

MOTORHOME BATTERY

It is recommended that a good quality leisure battery is always in circuit when the system is in use.

A deep cycling rechargeable heavy duty 12v battery should be used to provide power for lights and other electrical appliances. A proprietary brand leisure battery with a minimum 85amp - 110 amp capacity is recommended.

Note: 85amp - 110 amp batteries and above should be checked dimensionally before purchasing, to ensure fitment within the battery compartment, as brands vary in size.

It should be remembered that batteries suitable for the electrical demands of a motorhome differ in design from those for use with a car, and whilst the system may operate with a car battery it is strongly recommended that only a rechargeable leisure type battery, maintained in good condition is used. The battery should be kept topped up at all times.

The battery should be positioned in its compartment, which is vented to the outside, and be properly secured before travelling.

WARNING: When connecting the battery, ensure that the correct polarity is observed (black is negative and red is positive) and that the terminals are securely fastened.

Under normal circumstances it should not be necessary to remove the battery other than for routine inspection of terminals and 'topping up'.

WARNING: Explosive gases may be present at the battery. Take care to prevent flames and sparks in the vicinity.

Your motorhome has been fitted with an in-line fuse between the battery terminal and strip connector. It is recommended that the fuse rating fitted in this location does not exceed 40 amps.

WARNING: Switch off all appliances and lamps before connecting or disconnecting the battery.

Smoking is prohibited around the battery compartment.

To preserve the life of your leisure battery and charger please observe the following:

- Do not leave all 12v lights powered at the same time as this will drain your leisure battery more rapidly.
- ii) If all 12v lights must be powered together, ensure the battery is 'in-circuit' and that the battery charger is turned on.
- iii) For optimum performance use the transformer/charger unit with a leisure battery attached.

Please note the auxiliary battery supplied with your motorhome may not be fully charged and should be charged for a minimum of 24 hours before use.

FAULT FINDING

1. Mains supply

If mains supply is not available when mains switch and MCBs are switched on, check supply at site distribution and/or mains lead and connections.

- 2. Earth faults or MCB tripped See RCD/MCD Section.
- 3. Charger switch fails to illuminate Check mains supply as for No.1 and 2.
- Battery discharged or not charging with charger on Check battery terminals.
- 12V distribution circuit failure
 Check and replace relevant DC output fuse as required.
- Consult the manufacturers regarding any further difficulties, in particular those related to mains voltage section.
- There are no user-serviceable or replacement parts in the consumer unit. All service of this nature should be referred to the manufacturers.

Note: Never use a mains supply lead whilst coiled. Always uncoil the full length before connecting to the supply and remember to protect the cable from traffic.

MAINS UNIT

This acts as the main switch for the motorhome allowing isolation of all circuits. It forms part of the Power System along with the Transformer/ Charger Unit (if fitted).

The mains unit replaces the conventional fusebox. Similar, but larger ones are often fitted in new houses.

The unit gives both overload (MCBs) and earth leakage protection (RCD) for the electrical supply in your motorhome.

For normal operation all switches on the unit need to be in the ON position. The small switches on the unit are known as MCBs (miniature circuit breakers).

These take the place of the conventional fuse but are more convenient.

Note: Having too many appliances switched on at the same time will trip the MCBs. This is a safety measure. (For appliance ratings, see mains consumption).

In the event of a fault the MCB 'trips' ie automatically moves to the OFF position.

After elimination of the fault the MCB can be

re-set by switching to the ON position, (against the spring pressure in an upwards direction).

If an earth fault develops or a person touches a live piece of equipment the leakage of current to earth should immediately operate the RCD (residual current device) and 'trip' the main switch, to the OFF position.

This switch is only re-settable after elimination of the fault. To re-set, operate the switch as for MCBs.

Periodically the RCD should be checked by operating the test button marked 'T'. The unit should immediately switch to the OFF position If the unit does not switch off then a qualified electrician should be consulted.

If the unit does switch off, the test is complete and the switch can be re-set restoring the supply back to normal.

Add together the current ratings for each electrical appliance you wish to use simultaneously and ensure the total does not exceed the relative MCB ratings. You will find the table on page 52 a useful guide to typical values.

Depending upon model, switches on the front of the consumer unit can be used to switch off 230v supplies to the charger, or, space heater, water heater and charger.

Care is needed if a Truma Ultrastore water heater is fitted. If a 230v supply is introduced to the water heater when that water heater

Electrical systems

is empty, there is a possibility that the 230v element within the appliance will overheat and the water heater will go into a failsafe mode. The 230v supply to the Ultrastore will then need to be switched off, and the element be allowed to cool, before the Ultrastore will function again. We recommend that the switch marked water heater is left in the off position unless water is present in the water heater.

12V POWER SYSTEM

Note: The connection of the battery charger to the mains supply is in accordance with the Regulations for Electrical Installations 16th Edition (IEE Wiring Regulations) BS 7671:1992.

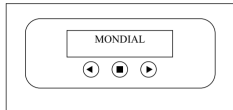
Mains Unit



Electrical systems

LCD SCREEN DISPLAY USER GUIDE

LOGO SCREEN



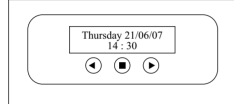
The LOGO SCREEN will be visible when the Unit is first connected to a 12v DC supply, or while the vehicle is moving. While this screen is displayed none of the Internal circuits will be powered. To move onto the CLOCK SCREEN (page 4) and turn on the 12v Systems in the Motorhome then the centre Square Button must be pressed.

To put the Display into Hibernation Mode then the Centre Button must be pressed and held the Display will go blank this will reduce the drain on the Battery to a minimum, this will be useful if the Motorhome is to be stored for a long period of time. To turn the Display back on then the Centre Button must be pressed.

The Display will only turn off when the Vehicle is moving and not when the Engine is started, this will allow you to start the Engine and Split Charge the Habitation Battery whilst having all

the 12v systems of the Motorhome still Working. As soon as the Vehicle starts moving then the 12v Systems will be turned off. The Fridge Circuit will Start working and the Electric Step if fitted will retract as soon as the engine is started.

CLOCK SCREEN



The CLOCK SCREEN Displays the Time. Day and Date this will only have to be adjusted for BST and GMT otherwise the Display has a Lithium Backup Battery that has a life Expectancy of 4 years approx (the life of the battery will depend on many factors so the above figure is based on an average use). If the Display loses its memory then the battery will need replacing with a CR 1620 Lithium Battery this will mean removing the Display to get to the PCB at the rear it is recommended that this is carried by a qualified person. To set the Clock see Page 7. To turn the Panel and the 12v Systems Off then the Centre Button must be pressed this will take you back to the LOGO SCREEN (the Display will do this automatically when the Vehicle is moving).

By pressing the Right Arrow Button from this Screen the following Screens will be displayed after each press of the Right Button:

Pump Switch Screen

Charge Switch Screen Clock Set Screen

Alarm Clock Set

Alarm Clock Set

Sound Level Screen

Water Alarm Screen after this Screen pressing the Right Arrow Button again will take you back to the Clock Screen.

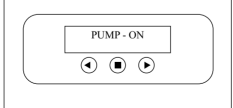
By pressing the Left Arrow Button from the Clock Screen the following Screens will be displayed after each press of the Left Button: Habitation Battery Screen

Vehicle Battery Screen

Battery Load Screen Internal Temperature

Fresh Water Level Screen after this Screen pressing the Left Arrow Button again will take you back to the Clock Screen.

PUMP SWITCH SCREEN

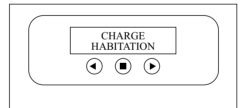


The Water Pump can be switched On or Off from the PUMP SWITCH SCREEN the Display will change colour depending on whether the Pump Is turned On or Off.

RED SCREEN for OFF. GREEN SCREEN for ON.

To Switch the Pump On or Off then the Centre Button must be pressed (when the pump is running then a letter P will appear in the bottom right hand corner of the Clock Screen). The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

CHARGE SWITCH SCREEN

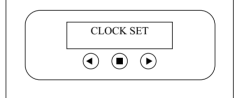


The CHARGE SWITCH SCREEN displays which battery is being charged from the 240v Mains Charger fitted to the Motorhome, this can be switched between Habitation and Vehicle by pressing the Centre Button the Screen will Change Colour depending on which battery is selected.

Green Screen Habitation Battery Red Screen Vehicle Battery

When the Engine is running the Display will show SPLIT CHARGE and the Screen will be Blue, while the Screen is in this mode then the 240v Mains Charger is taken out of the System as the Vehicle Charging System is Split Charging the Habitation Battery. The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

CLOCK SET SCREEN



The CLOCK SET SCREEN allows you set the Day, Date and Time.

To set the Clock press the Square Button and follow the procedure listed below:

DAY to set the correct Day press either the Left or Right Arrow Buttons when the correct Day is Displayed press the Centre Button to Accept and the display will now show Date.

DATE to set the correct Date press either the

Electrical systems

Left or Right Arrow Buttons when the correct Date is displayed press the Centre Button to Accept and the display will now show Month.

MONTH to set the correct Month press either the Left or Right Arrow Buttons when the correct Month is displayed press the Centre Button to Accept and the display will now show Year.

YEAR to set the correct Year press either the Left or Right Arrow Buttons when the correct Year is displayed press the Centre Button to Accept and the display will now show Hour.

HOUR to set the correct Hour press either the Left or Right Arrow Buttons when the correct Hour is displayed press the Centre Button to Accept and the display will now show Minute.

MINUTE to set the correct Minute press either the Left or Right Arrow Buttons when the correct Minute is Displayed press the Centre Button to Accept and the display will move onto Alarm Clock Set.

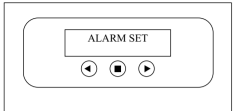
The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

ALARM CLOCK SET SCREEN

The ALARM CLOCK SET SCREEN allows you set the Alarm Clock Time

To set the Alarm Clock press the Square Button and follow the procedure listed below:

Electrical systems



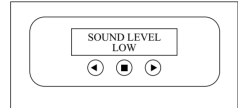
HOUR to set the correct Hour press either the Left or Right Arrow Buttons when the correct Hour is displayed press the Centre Button to Accept and the display will now show Minute.

MINUTE to set the correct Minute press either the Left or Right Arrow Buttons when the correct Minute is Displayed press the Centre Button to Accept and the display will now go to the Sound Level Screen.

When the Alarm is Set there will be a Small Bell Symbol in the Top Right Hand Corner of the Clock Screen. If the Alarm has been set incorrectly then this can be cancelled by returning to the Alarm Clock Set Screen you will now see the Bell Symbol in the Bottom Right Hand Corner press the Left Arrow button and this will cancel the Alarm Clock and the Bell Symbol will be removed from both the Clock Screen and Alarm Clock Set Screen. When the Alarm sounds then it can be stopped by pressing the Centre Square Button. The Display will automatically return

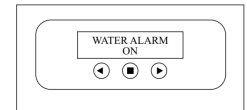
to the Clock Screen after approximately 2 minutes if it is left on this Screen.

SOUND LEVEL SCREEN



The SOUND LEVEL SCREEN allows you change the volume of the Screen this will also change the Alarm Volumes as well. Pressing the Centre Square Button will toggle between OFF – LOW – MED and HIGH. The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

WATER ALARM SCREEN



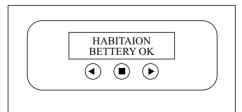
The Water Alarm Screen allows you to turn ON or OFF the Fresh Water Low Alarm. This is done by pressing the Centre Button.

RED for Water Alarm OFF GREEN for Water Alarm ON

If the Water Alarm is left on then when the water gets low in the tank an alarm will sound as soon as this happens the Screen will beep and display Water Level Low this can be cancelled either by pressing the Centre Button or by filling the Fresh Water Tank.

If the Centre Button is pressed without refilling the Tank then the Alarm will Sound again after 10mins. This will keep happening until the Tank is refilled. The audible side of the Alarm will turn off at night automatically. The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen. If the Right arrow button is pressed again then the Display will go back to the Clock Screen.

HABITATION BATTERY VOLTAGE SCREEN

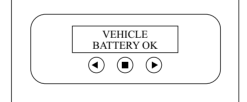


The HABITATION BATTERY SCREEN displays the Voltage of the Habitation Battery and will show whether this LOW – OK or GOOD the Screen will also change colour depending on the Voltage of the Battery these changes are as follows.

Below 10 volts = LOW Flashing Red Screen 10 to 11 volts = LOW Red Screen 11 to 12 volts = OK Yellow Screen 12 and above = GOOD Green Screen

The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

VEHICLE BATTERY VOLTAGE SCREEN



The VEHICLE BATTERY SCREEN displays the Voltage of the Vehicle Battery and will show whether this LOW – OK or GOOD the Screen will also change colour depending on the Voltage of the Battery these changes are as follows.

Below 10 volts = LOW Flashing Red Screen

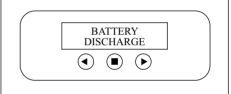
10 to 11 volts = LOW Red Screen

11 to 12 volts = OK Yellow Screen
12 and above = GOOD Green Screen

The Display will automatically return to the

Clock Screen after approximately 2 minutes if it is left on this Screen.

BATTERY LOAD SCREEN



The HABITATION BATTERY DRAIN SCREEN displays whether the Habitation Battery is being charged or Discharged the Display will Read the following.

Battery Charge = Green Screen
Battery Discharge = RED Screen

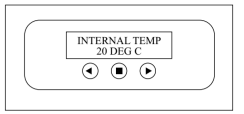
The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

INTERNAL TEMPERATURE SCREEN

The INTERNAL TEMPERATURE SCREEN shows

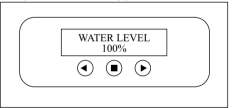
Electrical systems

you the Internal Temperature of the Motorhome.



The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

FRESH WATER LEVEL SCREEN



The FRESH WATER LEVEL SCREEN displays the Fresh Water Level in the Tank on the Motor Home. There are five Levels.

FRESH WATER LOW below ¼ Flashing Red Screen FRESH WATER 25% ¼ Red Screen FRSEH WATER 50% ½ Yellow Screen FRESH WATER 75% ¾ Green Screen FRESH WATER 100% Full Green Screen

The Display will automatically return to the Clock Screen after approximately 2 minutes if it is left on this Screen.

WASTE ALARM SCREEN



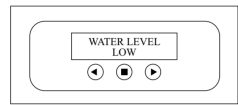
When the Waste Water Tank is full then the WASTE ALARM SCREEN will be displayed and the Display will beep, to clear this fault the Waste Water Tank must be emptied or the Centre Button must be pressed. If the Display is pressed but the Tank is not emptied then the Alarm Screen fault will be shown again after 10 minutes approx. This will continue until the Tank is emptied.

The audible side of the Alarms are turned off between the hours of 8pm and 8am. If the Screen is not pressed then it will continue to display the above and the Screen will Beep and change colour from Blue to Red.

FRESH WATER ALARM SCREEN

When the Water Tank is empty then the FRESH WATER ALARM SCREEN will be displayed and

the Display will beep, to clear this fault the Fresh Water Tank must be filled or the Centre Button must be pressed. If the Display is pressed but the Tank is not filled then the Alarm Screen fault will be shown again after 10 minutes approx. This will continue until the Tank is filled.



The audible side of the Alarms are turned off between the hours of 8pm and 8am. If the Screen is not pressed then it will continue to display the above and the Screen will Beep and change colour from Blue to Red.

12V CHARGER & DISTRIBUTION BOARD



12V FUSE IDENTIFICATION

	FUSE 1	
Brown	10A	Slate = front roof lights
Brown	10A	Pink = rear roof lights
Brown	10A	Yellow-white = 12v sockets
Brown	7.5A	Purple = toilet / internal pump
Brown	10A	Black-red & black-green = omnivents / heater / hob ign
Brown- green	15A	Red-yellow = fridge
Brown- green	20A	Brown-green = step
Brown- green	5A ●	Brown-green = alarm / display / relay windings
	FUSE 8	

GENERATOR GUIDELINES

Your motorhome can be used with a generator provided these guidelines are met:

- Lack of regular servicing can be the cause of most generator problems, gensets under 2kW are mainly dependent on engine speed for output frequency and voltage. Poor or no servicing may cause the engine speed governor to run the genset to fast. Therefore, frequency and output voltage can rise above the specification of the machine data plate i.e. 230V at 50Hz. This may cause damage to electrical/electronic equipment (such as battery chargers).
- A generator should always run for a few minutes prior to connection with the motorhome electrics, to allow it to warm up and the output to settle to a steady level.
- The AC output of generators is often derived from an AC alternator, rectified to DC then inverted back to AC. In essence this means the output sinewave may not run sophisticated electronics efficiently. Some of the new wave of gensets are more sophisticated in their production of a sinewave output and are more suited to run electronic equipment.
- If in doubt consult your genset dealer or manufacturer for advice.

Electrical systems

Truma ultra-store water heater
Trumatic E2400
Truma Combi 4 / Combi 6
Refrigerators69
Waeco fridge79
Spinflo oven
Smev oven
Thetford cassette toilet
Roof lights
Furniture doors99
Table storage
Care of laminate tops, tables, furniture and doors
Omnistep slide-out step
Omnistor Awning
Status 315 omni-directional television & fm radio antenna 103
Bed make up

EQUIPMENT DETAILS

The instructions covering fitted equipment to your vehicle were correct at the time of going to print. Owners handbooks are updated annually and we take great care to try and ensure their accuracy. However, the Swift Group Limited cannot accept responsibility for any changes that may be made in specification or operating instructions to the equipment described in this section after the time of going to press.

Every care is taken to ensure that the information provided in this handbook is correct and easy to understand.

Separate manufacturers' leaflets on many of the components are also included in the Owner's Pack provided with this vehicle and we recommend that you compare the instructions in the handbook with the component manufacturers literature, to ensure the information provided is as accurate as possible.

If you are in any doubt as to how to operate the equipment in your vehicle, please contact the component manufacturer's service department on the telephone number shown on their component leaflet. If you remain in any doubt, please contact the Swift Group Supercare customer care service department on 01482 875740.

Equipment Specification

For details on type of equipment fitted in your vehicle, please refer to the Sales Brochure or Dealer.

IMPORTANT

To maximise the use and life of all fitted equipment in your vehicle it is essential that any accompanying manufacturers' literature is read fully. All recommended maintenance and preparation procedures should be followed. The information provided in this handbook is only intended as a guide. If in any doubt consult your manufacturer appointed dealer, particularly before attempting to install EXTRA EQUIPMENT.

NOTICE: In the interest of safety, replacement parts for an appliance shall conform to the appliance manufacturer's specifications and should be fitted by them or their authorised agent.

TRUMA ULTRA-STORE WATER HEATER

The water heater features a system that will heat water using liquid petroleum gas or 230V mains electricity. The heater can be simultaneously operated on gas and

electricity to give a faster warm-up period. The cassette has a capacity of 10 litres.

Attention: Always fit the cowl cap when the water heater is not being operated! Drain the water heater if there is risk of frost and preferably when you leave the site. Leave all taps open. Frost damage is not covered by the warranty!

Filling the Truma-Ultrastore with water

 Check that the safety/drain valve in the cold water intake is closed. Lever should be in horizontal position, position (e) Fig. 1.

e = Lever position 'Closed' f = Lever position

f = Lever position 'Drain'



Fig. 1

- Open hot tap in bathroom or kitchen; set pre-selecting mixing taps or single lever fittings to 'hot'.
- Switch on power for water pump. Leave the tap open to let air escape while the water heater is filling. The heater is full when

water flows freely from the tap.

Note: If only the cold water system is being used, the heater tank will also fill with water. In order to avoid damage through frost, the water heater must be drained as detailed in the following paragraph.

Draining the water heater

WARNING: The water may be hot and cause scalding.

- 1. Disconnect the water pump and switch off power supply where appropriate.
- 2. Open all hot and cold water taps.
- 3. Open safety/drain valve and leave in vertical position, position (f).
- The water heater will drain directly to the outside. Check that the water contents have been completely drained (10 litres).

GAS OPERATING INSTRUCTIONS

Attention: Do not operate the water heater without water in it!

Remove the cowl cover prior to using the water heater.

Switching On:

1. Remove cowl cover.

- Open gas cylinder and open quick-acting valve in the gas supply line.
- Select required water temperature with the inner rotary knob (b) (infinitely variable from approx. 30°C to 70°C).
- Switch on water heater by turning outer rotary control (a) to the flame symbol. A green indicator light will illuminate.



5. If there is air in the gas supply line, it may take up to a minute before the gas is available for combustion. If the appliance switches to 'Failure' during this period. switch off the appliance - wait 5 minutes and switch on again!

Switching Off:

Turn the outer rotary control (a) to 0.

Drain the water heater if there is risk of frost!

If the heater is not to be used for a long period the cowl cover must be fitted to ensure that the appliance function is not impaired by the

Equipment details

ingress of water, dirt or insects. Failure to fit the cowl may invalidate the warranty.

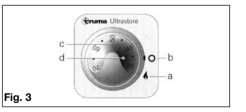
Turn off the gas supply at the cylinder.

ELECTRICAL OPERATING INSTRUCTIONS

Attention: Do not operate the water heater without water in it!

Press the switch on the fused spur to ON.
The indicator lamp indicates that the heater is switched on.

Note: Under electrical operation, the water temperature cannot be selected. The temperature is automatically limited to 70°C. For faster heating up period the appliance can be simultaneously operated with gas.



Maintenance

The water heater should be serviced annually during the routine vehicle service.

Repairs

Repairs should only be carried out by qualified personnel, as otherwise the warranty will be void. Only original Truma parts are to be used.

De-scaling

Introduce wine vinegar into the water system and allow time for it to react with the scale. Flush out thoroughly with fresh water.

Hygiene

The water tank in the water heater Is made of high quality stainless steel. However. to avoid micro-organism colonization of the tank, it should be heated to 70°C with the electrical heater at regular intervals. Do not drink water from the hot taps.

Fuse

The water heater fuse is on the electronic control unit on the water heater.

Note: Only replace the miniature Fuse on the p.c.b. with a fuse of the same type: 1.25 AT EN 60127-2-3 (slow action).

General safety notes

If the gas system is leaking or if there is a smell of gas:

- Extinguish all naked flames.
- Do not smoke.
- Switch off the appliances.

- Shut off the gas cylinder.
- · Open the windows.
- · Do not actuate any electrical switches.
- Have the entire system checked by an expert.
- 1. Repairs may only be carried out by an expert.
- 2. The following will invalidate the guarantee:
 - a) Any alteration to the appliance. including the cowl.
 - b) The use of non-original Truma parts/accessories.
 - Non-observance of the Operating Instructions.
- The operating pressure for the gas supply is 30 mbar and must correspond to the operating pressure of the appliance (see data plate).

Liquid gas systems must comply with the technical and administrative regulations of the respective country of use (e.g. EN 1949 for vehicles in Europe).

A qualified technician must inspect/test according to EN 1949 every two years and a certificate issued.

The vehicle owner is always responsible for arranging the inspection.

4. Do not operate the water heater when refuelling the vehicle and when in the garage.

- 5. During the initial operation of a brand new appliance (or after it has not been used for some time), a slight amount of fumes and a certain smell may be noticed for a short while. Remedial action is to immediately run the heater at maximum output and to ensure adequate room ventilation.
- If the burner makes an unusual noise or if the flame lifts off, it is likely that the regulator is faulty and it is essential to have it checked.

Technical data

Water contents: 10 litres

Water pressure: up to max. 2.8 bar

Type of gas: Liquid gas (propane/butane)

Operating pressure: 30 m/b Rated thermal output: 1500 W Gas consumption: 120 g/h

Heating time up to approx. 70°C:

Gas operation: approx. 35 minutes Electrical operation: approx. 70 minutes Gas and electrical operation: approx 20 minutes.

Power consumption 12 V

Ignition: 0.17 A Heating up: 0.08 A Standby: 0.04 A

Power consumption 230 V

Heating up: (2 A) 450 W Weight (empty): Approx: 6.7 kg

TRUMATIC E2400

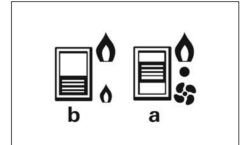
Trumatic E 2400 L.P.G. Heater with electronic control, built-in air distribution and thermostat

Operating instructions

Always observe the operating instructions and 'Important operating notes' prior to starting! The vehicle owner is responsible for the correct operation of the appliance!

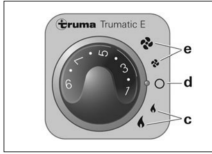
The installer or vehicle owner must apply the yellow sticker with the warning information, which is enclosed with the appliance, to a place in the vehicle where it is clearly visible to all users (e.g. on the wardrobe door)! Ask Truma to send you stickers, if necessary.

Control panel with sliding switch



- a Slide valve Heating – Off – Ventilation
- b Slide valve for high setting (large flame symbol) and low setting (small flame symbol)

Control panel with rotary switch



- c 'Heating' rotary switch high setting (large flame symbol) and low setting (small flame symbol)
- d 'Off' rotary switch
- e 'Ventilation' rotary switch high setting (large symbol) low setting (small symbol)

Switching on the Heating

- Remove cowl cap.
- 2. Turn on gas cylinder and open quick-acting

Equipment details

valve in the gas supply line.

- 3. Adjust desired room temperature at rotary knob.
- 4. Switching the heating on:

Control panel with sliding switch:

Set the switch (a) to Heating and switch (b) to the desired output setting.

Control panel with rotary switch:

Set the rotary switch to the desired output setting (c). If the outside temperature is low, switch to high setting.

The Trumatic E heater has been tested and approved for operation, also when the vehicle is moving. The burner with fan assistance guarantees satisfactory operation, even under extremely windy conditions. It may be necessary to observe respective, country-specific regulations for the operation of liquid gas appliances when the vehicle is moving.

Switching on the Ventilation

Control panel with sliding switch:

Set switch (a) to Ventilation and switch (b) to the desired output setting.

Control panel with rotary switch:

Set the rotary switch to the desired output setting (e).

Switching off

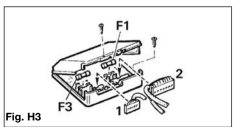
Set the sliding switch (a) or the rotary switch (d) to the centre. If the appliance is switched off after a heating phase, the fan can continue running in order to make use of the residual heat.

If the appliance is not used for a prolonged period of time, close quick-acting valve in the gas supply line and turn off gas cylinder. Green indicator lamp 'Operation' (under rotary control knob).

When the appliance is switched on (heating or ventilation) the green indicator lamp must be illuminated (the fan is running). If the indicator lamp is not illuminated, possibly check the (main switch. For this purpose observe respective instructions of the vehicle manufacturer.

During the heating operation, while the flame is burning, the green indicator lamp lights up with twice the intensity. This also makes it possible to determine the instantaneous switching point of the room temperature.

Fuses



The device and control panel fuses are on the electronic control unit on the device.

Device fuse (F1): 3.15 AT – slow – (EN 60127-2-3) Control panel fuse (F3): 1.6 AT – slow –

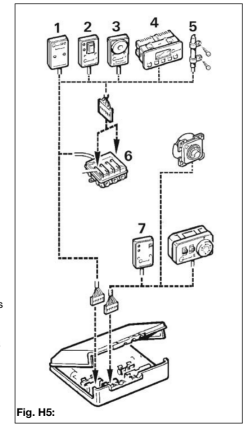
The fine-wire fuse must only be replaced by a fuse of the same design.

Red indicator lamp 'Failure'

Should a failure occur, the red indicator is illuminated permanently. Possible causes for the failure can be e.g. no gas, insufficient combustion air, heavily soiled rotor, defective fuse etc. Deactivate by switching off and then switching on again.

Opening the window switch and closing it again is the equivalent to switching off/on at the control panel (e.g. performing a fault reset)!

Flash operation indicates that the operating voltage is too low or too high for the appliance (charge battery, if necessary). In Germany, always notify the Truma Service Centre if problems are encountered; in other countries the relevant service partners should be contacted (see Truma Service Booklet or www.truma.com).



Accessories

- Control unit VG 2 for heaters of driver's cabs in tank vehicles, for the transportation of hazardous goods according to ADR (not to be used in combination with a time switch).
- Outside switch AS for switching the heater on and off from the outside of the vehicle, e.g. for cargo space h eaters (available with 4 m or 10 m connecting cables).
- Acoustic signalling device ASM gives an acoustic signal in event of a failure.
- Time switch ZUE for pre-programming 3 switch-on times within 7 days, including 4 m connecting cable (suitable for 12 V and 24 V vehicle electrical system).
- Remote sensor FF monitors the room temperature independent of the position of the control panel (available with 4 m or 10 m connecting cable).
- Multiple connector MSD for connecting several accessories (e.g. time switch and remote sensor).
 - Extension cable for accessories items 1 6 of 4 m or 10 m (not illustrated).
- Direct switch DIS for operating the heater at high setting only, without temperature control (available with 4 m or 10 m

connecting cable). Replaces control panel.

Or direct fixed temperature switch DFS – for operating the heater at a fixed temperature (40°C – 70°C depending on the version). Replaces the control panel.

All electrical accessories are fitted with a connector and can be connected individually.

Important operating notes

- If the chimney has been placed near or directly beneath an opening window, the device must be equipped with an automatic shut-off device in order to prevent operation with the window open.
- The integrity and tight fit of the exhaust gas double duct must be checked regularly, particularly at the end of long trips.
 Also check the mounting of the appliance and the cowl.
- Following a blow-back (misfire) always have the exhaust gas system checked by an expert!
- If appliances are assembled on the outside of the vehicle, regularly check the flexible air ducts for damage. A damaged duct could lead to exhaust gas entering the vehicle.
- Always keep the cowl for conducting exhaust gas and supplying combustion air, free from contamination (slush, leaves etc.).

Equipment details

- The installed temperature limiter shuts off the gas supply if the appliance becomes too hot. Therefore do not shut the warm air outlets and the opening for the returning circulating air.
- If the electronic control p.c.b. is defective, return it well packed. If you fail to do so, guarantee claims shall no longer be valid. Only use original p.c.b. as a spare part!
- Directive 2004/78/EC stipulates that a safety shut-off device is required if motor homes are being heated while driving. The safety shut-off device is also recommended for safety reasons if caravans are being heated while driving.

The Truma SecuMotion gas pressure regulator meets this requirement.

If no Truma SecuMotion gas pressure regulator is installed, the gas cylinder must be closed whilst driving and information signs must be attached to the cylinder cabinet and in the vicinity of the control panel.

Always use original Truma parts for maintenance and repair work!

 For conducting the exhaust gas under the floor, the vehicle floor must be sealed tight. There must also be three open sides beneath the vehicle floor to ensure unhindered escape of the exhaust gas (snow, aprons etc.).

eneral safety notes

If the gas system is leaking or if there is a smell of gas:

- extinguish all naked flames
- do not smoke
- switch off the appliances
- shut off the gas cylinder
- open windows and door
- do not actuate any electrical switches
- have the entire system checked by an expert!

Repairs may only be carried out by an expert!

A new O-ring must always be installed after dismantling the exhaust duct!

- Any alteration to the appliance (including exhaust duct and cowl) or the use of spare parts and accessories which are important to the function of the heater and which are not original Truma parts, as well as the nonobservance of the installation and operating instructions, will lead to the cancelling of the guarantee and exclusion of liability claims. It also becomes illegal to use the appliance, and in some countries this even makes it illegal to use the vehicle.
- The operating pressure for the gas supply is 30 mbar and must correspond to the operating pressure of the appliance (see data plate).
- 3. Liquid gas systems must comply with the

technical and administrative regulations of the respective country of use (e.g. EN 1949 for vehicles or EN ISO 10239 for boats in Europe). National directives and regulations (e.g. DVGW worksheet G 607 for vehicles and G 608 for boats in Germany) must be complied with.

For vehicles for commercial use, the relevant accident prevention regulations issued by the professional associations are to be respected (BGV D 34).

The inspection of the gas system is to be repeated every two years by an approved liquid gas specialist (DVFG, TÜV, DEKRA). This is to be confirmed on the corresponding inspection certificate (G 607, G 608, or BGG 935).

The keeper of the vehicle is responsible for arranging the inspection.

Pressure regulating equipment and hoses must be replaced with new ones no more than 10 years after the date of manufacture (every 8 years if used commercially).

This is the responsibility of the operator.

- Liquid gas equipment must not be used when refuelling, in multi-storey car parks, in garages or on ferries.
- During the initial operation of a brand new appliance (or after it has not been used for some time), a slight amount of fumes and smell may be noticed for a short while. This

- can be remedied by running the heater at maximum output and ensuring adequate room ventilation.
- If the burner makes an un-usual noise or if the flame lifts off, it is likely that the regulator is faulty and it is essential to have it checked.
- Items sensitive to heat (e.g. spray cans)
 must not be stored in the installation area,
 since excess temperatures may under
 certain circumstances be incurred there.
- 8. Only pressure control equipment that complies with EN 12864 (in vehicles) and EN ISO 10239 (for boats) with a fixed delivery pressure of 30 mbar must be used for the gas system. The flow rate of the pressure control device must correspond to at least the maximum consumption of all devices installed by the system manufacturer.

For vehicles we recommend the Truma SecuMotion gas pressure regulator and the Truma DuoComfort automatic changeover valve for the two-cylinder system.

At temperatures of around 0°C or less the gas pressure regulator and the changeover valve must be operated using the EisEx de-icing system.

Controller connecting hoses that meet national regulations must always be used in the respective country for which the equipment

is destined. These hoses must be checked regularly for brittleness. Winter-proof special hoses must always be used if the equipment is operated during the winter.

If the pressure regulator is exposed to weather conditions – especially on trucks – always make sure to protect the regulator using the Truma protective cover (standard accessory in truck attachment kit).

Technical data

determined in accordance with EN 624 or Truma test conditions

Type of gas:

Liquid gas (propane/butane)

Operating pressure:

30 mbar (see data plate)

Rated thermal output

High setting: 2400 W Low setting: 1200 W

Gas consumption

High setting: 200 g/h Low setting: 100 g/h

Air flow rate

High setting: approx. 78 m3/h Low setting: approx. 49 m3/h

Current input at 12 V

High setting: 1.1 A Low setting: 0.6 A

Current input at 24 V

High setting: 0.7 A Low setting: 0.4 A

Standby:

0.01 A

Weight:

approx. 4.7 kg

Equipment details

Declaration of conformity:

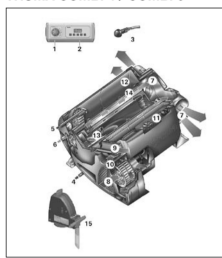
The Trumatic E 2400 has been tested by the DVGW and complies with the gas equipment directive (90/396/EEC) and the other applicable EC directives. The following CE Product Ident. No. is available for EU countries: CE-0085AP0008.

The heater complies with heater directive 2001/56/EC and supplements 2004/78/EC and 2006/119/EC and bears the type approval number: e1 00 0144.

The heater complies with vehicle engine interference suppression directive 72/245/EEC with supplements 2004/104/EC and 2005/83/EC, and bears type approval number: e1 03 2605.

The heater complies with EMC directive 89/336/EEC and low voltage directive 72/23/EEC.

TRUMA COMBI 4 / COMBI 6



- 1 Control panel
- 2 Time switch ZUCB (Accessories)
- B Room temperature sensor
- 4 Cold water connection
- 5 Hot water connection
- 6 Gas connection
- 7 Hot air outlets
- 8 Circulating air return line
- 9 Waste gas discharge
- 10 Combustion air infeed
- 11 Electronic control unit

- 12 Water container (10 litres)
- 13 Burner
- 14 Heat exchanger
- 15 FrostControl (safety/drain valve)

Function description

The liquid gas heater 'Truma Combi' is a warm-air heater with integrated hot water boiler (10 litre volume). The burner operates fansupported, which ensures trouble-free function even when on the move.

In winter operation the heater can be used to heat the room and simultaneously warm water If only warm water is required, select summer operation.

- In summer operation, the water contents are heated in the smallest burner stage. Once the water temperature is reached, the burner switches off.
- In winter operation, the unit automatically selects the required power setting according to the temperature difference between the temperature set on the control panel and the current room temperature. When the boiler is filled, the water is automatically heated as well. The water temperature depends on the selected operational mode and the heater output.

At a temperature of approximately 3° C at the automatic FrostControl safety/drain valve, the valve will open and drain the boiler.

The unit is not suitable for use as a flow heater.

Safety instructions

If the gas system is leaking or if there is a smell of gas:

- extinguish all open flames
- open windows and door
- close all quick-acting valves and gas cylinders
- do not smoke
- do not activate any electric switches
- ask an expert to inspect the entire system!

Repairs may only be carried out by an expert!

Any modifications to the unit, including accessories, exhaust duct, and cowl, or the use of spare parts and accessories that are important to the operation of the system that are not original Truma parts and failure to follow the installation and operating instructions will cancel the warranty and indemnify Truma from any liability claims. It also becomes illegal to use the appliance, and in some countries this even makes it illegal to use the vehicle.

The gas supply's operating pressure (30 mbar) must be the same as the unit's operating pressure (see type plate).

The vehicle owner is always responsible for arranging the inspection.

Liquid gas equipment may not be used when

refueling, in multi-storey car parks, in garages, or on ferries.

During the initial operation of a brand new appliance (or after it has not been used for some time), a slight amount of fumes and smell may be noticed for a short while. It is a good idea to heat the device up several times in summer operation (60° C) and to make sure that the area is well ventilated.

Heat-sensitive objects such as spray cans or flammable liquids may not be stored in the same compartment where the heater is installed because, under certain conditions, this area may be subject to elevated temperatures.

Only pressure regulating equipment that complies with EN 12864 (in vehicles) with fixed output pressure of 30 mbar may be used for the gas system. The flow rate of the pressure control device must correspond to at least the maximum consumption of all devices installed by the system manufacturer.

For vehicles, we recommend Truma's SecuMotion gas pressure regulator; for the two-cylinder gas system we also recommend the Truma DuoComfort changeover valve.

At temperatures below 5° C, the gas pressure regulator or the changeover valve should be used with EisEx regulator heating.

Controller connecting hoses that meet national regulations must always be used in the

respective country for which the equipment is destined. These hoses must be checked regularly for brittleness. Winter-proof special hoses must always be used if the equipment is operated during the winter.

Pressure regulating equipment and hoses must be replaced with new ones no more than 10 years after the date of manufacture (every 8 years if used commercially). This is the responsibility of the operator.

Do not use the boiler water as drinking water!

Important operating notes

If the cowl has been placed near or directly beneath an opening window, the device must be equipped with an automatic shut-off device in order to prevent operation with the window open.

The integrity and tight fit of the exhaust gas double duct must be checked regularly, particularly at the end of long trips. Also check the mounting of the appliance and the cowl. Following a blow-back (misfire) always have the exhaust gas system checked by an expert!

Always keep the cowl for the exhaust duct and combustion air intake free of contamination (slush, ice, leaves etc.). The warm air outlets and the openings for circulation air return must be unobstructed so the unit will not overheat. The integrated temperature limiter blocks the

Equipment details

gas supply when the unit becomes too hot.

Directive 2004/78/EC stipulates that a safety shut-off device is required if motor homes are being heated while driving.

The Truma SecuMotion gas pressure regulator meets this requirement.

Note: If the Truma SecuMotion gas pressure regulator is not installed, the gas cylinder must be closed while driving and warning signs must be in place in the gas cylinder protection box and near the control panel.

The safety shut-off device is also recommended for safety reasons if motorhomes are being heated while driving.

Operating Instructions

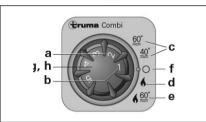
Always observe the operating instructions and 'Important operating notes' prior to starting! The vehicle owner is responsible for the correct operation of the appliance.

The installer or vehicle owner must apply the yellow sticker with the warning information, which is enclosed with the appliance, to a place in the vehicle where it is clearly visible to all users (e.g. on the wardrobe door)! Ask Truma to send you stickers, if necessary.

Before using for the first time, it is essential to flush the entire water supply through with clean warm water. If the heater is not being

used, always drain the water contents if there is a risk of frost. There shall be no claims under quarantee for damage caused by frost!

Gas operation (heating and hot water)

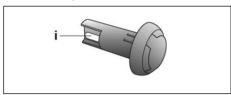


- Rotary switch for room temperature (1 5)
- b green LED lit 'Operation' green LED blinking 'after-running' is active in order to reduce the unit's temperature
- Summer operation (water temperature 40° C or 60° C)
- d Winter operation (heating without water temperature monitoring or with drained water system)
- e Winter operation (heating with water temperature monitoring)
- Rotary 'Off' switch
- Yellow LED lit 'Boiler heat-up phase'
- h Red LED lit, red LED blinking 'Failure'

The LEDs are visible only when the unit is switched on.

Room thermostat

Room temperature sensor

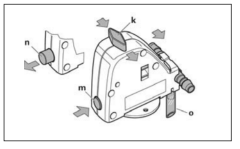


To measure the room temperature, an external room temperature sensor (i) is located in the vehicle. The location of the sensor is determined individually by the vehicle manufacturer, depending on the vehicle type: consult the operating instructions for your vehicle for further details.

The thermostat setting on the control panel (1 - 5) must be determined individually depending on the heating requirement and the type of vehicle. For an average room temperature of about 23° C, we recommend a thermostat setting of about 4.

Frost Control (safety/drain valve)

FrostControl is a currentless safety/drain valve. When there is a danger of frost, it automatically drains the contents of the boiler through a drainage muff. If excessive pressure is present in the system, pressure will be automatically intermittently equalized through the pressure relief valve.



- k rotary switch position 'Operation' m push button position 'Closed'
- n push button position 'Drain'
- o drainage muff (led outside through floor of vehicle)

Closing the drain valve

Check if the rotary switch is set to 'Operation' (position k), meaning that it is parallel to the water connection and engaged.

It can be manually closed with the push button (position m) and then the boiler filled only when the temperature at the drain valve is above approximately 7° C.

Close the drain valve by activating the push button. The push button must engage in position (m) 'closed'.

Truma can provide a heating element (part no. 70070-01) as an accessory: it is inserted into FrostControl and warms it up to about 10° C when Combi is switched on. Then, after a short time, you can fill up the boiler regardless of the temperature in the installation compartment.

Automatic opening of the drain valve

When the temperature is below approximately 3° C at the drain valve, the drain valve will open automatically, the push button moves out (position n) and the water in the boiler drains out through the drainage muff (o).

Manual opening of the drain valve

Turn the rotary switch by 180° until it engages whereby the push button moves out (position n). The water in the boiler drains out through the drainage muff (o).

The FrostControl drainage muff (o) must be free of contamination (slush, ice, leaves, etc.) at all times so the water can drain out easily! No warranty given for frost damage!

Taking into operation

Heating operation is basically possible without restriction with or without water content.

Check to make sure the cowl is unobstructed Be sure to remove any covers that may be present.

Turn on gas cylinder and open guick-acting valve in the gas supply line.

Summer operation (boiler operation only)

Move the rotary switch on the control panel to position (c - summer operation) 40° C or 60° C. The green (b) and vellow (g) LEDs light up.

After reaching the set water temperature (40° C or 60° C), the burner will switch off and the vellow LED (a) will be extinguished.

Winter operation

Heating with water temperature monitoring

Set the rotary switch to the operational setting 'e'. Set the rotary switch (a) to the desired thermostat setting (1 - 5). The green LED (b) for operation is lit and simultaneously indicates the position of the selected room temperature. The vellow LED (a) indicates the water's heat-up phase.

The unit automatically selects the required power level according to the temperature difference

Equipment details

between the setting on the control panel and the current room temperature. Once the room temperature set on the control panel has been reached, the burner switches back to the lowest stage, and heats the water content to 60° C. The yellow LED (g) will be extinguished after the water temperature is reached.

Heating without water temperature monitoring

Set the rotary switch to the operational setting 'd'. Turn the rotary switch (a) to the desired thermostat setting (1 – 5). The green LED (b) for operation is lit and simultaneously indicates the position of the selected room temperature. The yellow LED (g - water's heat-up phase) will be lit only when the water temperature is below 5° C!

The unit automatically selects the required power level according to the temperature difference between the setting on the control panel and the current room temperature.

After reaching the room temperature set on the control panel, the burner will switch off. The warm-air fan will continue to run at a low speed as long as the blow-out temperature (on the unit) is higher than 40° C.

If the boiler is filled, the water will automatically be heated at the same time. The water temperature is then dependent on the heating output being given off, and

the duration of heating required to reach the desired room temperature.

Heating with drained water system

Set the rotary switch to the operational setting 'd'. Turn the rotary switch (a) to the desired thermostat setting (1-5). The green LED (b) for operation is lit and simultaneously indicates the position of the selected room temperature. The yellow LED (g) will be lit only when the temperature of the unit is below 5° C!

The unit automatically selects the required power level according to the temperature difference between the setting on the control panel and the current room temperature. After reaching the room temperature set on the control panel, the burner will switch off.

SWITCHING OFF

Use the rotary switch to switch off heater (position f). The green LED (b) goes off.

If the green LED (b) blinks after switching off, then the unit's after-running is active in order to reduce the unit's temperature. This will end after a few minutes and the green LED (b) will go off.

Always drain water contents if there is a risk of frost!

If the appliance is not to be used for a prolonged

period, close the quick-acting valve in the gas supply line and turn off the gas cylinder.

Red LED 'Failure'

The red LED (h) will be lit if there is a failure.

Please consult the Trouble-Shooting list for possible causes.

Reset (failure reset) the unit by switching it off and back on.

If the window switch is opened, the heating unit will stop operating and the red LED (h) will blink. Once the window switch is closed, the heating unit will continue operation and the green LED (b) will be lit continuously.

Filling the water heater

Check if the rotary switch for the drain valve (FrostControl) is set to 'Operation', meaning that it is parallel to the water connection and engaged.

When the temperature at FrostControl is below about 7° C, first switch on the heater to warm the installation compartment and FrostControl. After several minutes, when the temperature at FrostControl is above 7° C, the drain valve can be closed.

Close the drain valve by pushing the push button until it engages. Switch on power for

water pump (main switch or pump switch).

Open hot water taps in kitchen and bathroom, (set preselecting mixing taps or single-lever fittings to 'hot'). Leave the fittings open for as long as it takes for the boiler to displace the air and fill up, and the water to flow without interruption.

If just the cold water system is being operated, without using the water heater, the heater tank also fills up with water. To avoid frost damage, the boiler must be drained through the drain valve, even if it was not operated. As an alternative, two shutoff valves, resistant to hot water, can be fitted in front of the cold and hot water connection.

When connecting to a central water supply (rural or city mains), a pressure reduction valve must always be installed to prevent pressures above 2.8 bar from developing in the water heater.

Draining the water heater

Switch off power to water pump (main or pump switch).

Open hot water taps in kitchen and bathroom.

Turn the rotary switch on the drain valve (Frost Control) by 180° until it engages, whereby the push button moves out and the drain valve opens.

The boiler is now drained directly to the outside

via the drain valve. Place a bucket beneath the outlet to check whether the water content has completely drained away (10 litres). There shall be no claims under guarantee for damage caused by frost!

Maintenance

Only original Truma parts may be used for maintenance and repair work!

The water container used is made of stainless steel, which is foodstuff-compatible.

Use wine vinegar for descaling the water heater, this being introduced into the appliance via the water supply. Allow the product to react and then thoroughly flush out the appliance with plenty of fresh water. For sterilization purposes we recommend 'Certisil-Argento'; other products (especially those containing chlorine) are unsuitable and may damage the unit.

To avoid microorganisms colonizing the water in the boiler, heat the water to 70° C at regular intervals (at least once per year).

Move the rotary switch on the control panel to position (c – summer operation) 60° C. The green (b) and yellow (g) LEDs light up.

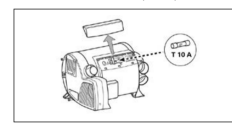
Once the water in the boiler has reached a temperature of 60° C, the burner will switch off and the yellow LED (g) will go out. The unit must stay switched on for at least 30 minutes

and no warm water may be removed. The residual heat in the heat exchanger will heat the water up to 70° C.

Fuses

The unit's fuse is located on the electronics under the connection cover. Replace the unit's fuse only with an identical fuse.

Device fuse: 10 A - slow - (T 10 A)



Disposal

The liquid gas heater must be disposed in accordance with the administrative stipulations of the respective country in which it is used. National regulations and laws (in Germany, for example, the Altfahrzeug-Verordnung (old vehicle directive) must be observed.

In other countries, the relevant regulations must be observed.

Equipment details

Technical data

Determined in accordance with EN 624 or Truma test conditions

Type of gas: Liquid gas (propane / butane)

Operating pressure: 30 mbar (see type plate)

Water contents: 10 litres

Heating up time from approx. 15° C to approx. 60° C

Boiler approx. 20 minutes (measured according to EN 15033) Heater + boiler approx. 80 min.

Water pressure: max. 2.8 bar

Rated thermal output (automatic output levels)

Combi 4: 2000 / 4000 W

Combi 6: 2000 / 4000 / 6000 W

Gas consumption

Combi 4: 160 – 320 g/h Combi 6: 160 – 480 g/h

Readiness-heat power requirement Combi 4 /

Combi 6: 5.2 g/h

Air delivery volume (free-blowing without hot-air pipe)

Combi 4: with 3 hot-air outlets max. 249 m3/h with 4 hot-air outlets max. 287 m3/h Combi 6: with 4 hot-air outlets max. 287 m3/h

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Current input at 12 V

Heater + boiler

Combi 4: Short-term max. 5.6 A

(average power consumption 1.1 A) Combi 6: Short-term max. 5.6 A (average power consumption 1.3 A) Heating up of boiler: 0.4 A Stand-by: 0.001 A Heating element FrostControl (optional): maximum 0.4 A

Weight (without water contents): 14.5 kg

Declaration of conformity

The Truma Combi has been tested by the DVGW and complies with the gas equipment directive (90/396/EEC) and the other applicable EC directives. The following CE Product Ident. No. is available for EU countries

Combi 4 / Combi 6: CE-0085-BS0085.

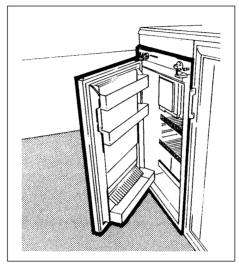
The heater complies with heater directive 2001/56/EC and supplements 2004/78/EC and 2006/119/EC and bears the type approval number Combi 4: e1 00 0193 Combi 6: e1 00 0194.

The heater complies with the interference suppression directive 72/245/EEC for vehicle engines with annexes 2004/104/EC, 2005/83/EC and 2006/28/EC and bears type approval number: e1 03 5020.

The heater complies with EMC directive 89/336/ EEC and low voltage directive 73/23/EEC.

For troubleshooting a fault please refer to page 14 of the Truma Combi 4 / Combi 6 Operator Manual.

REFRIGERATORS



Before using your refrigerator for the first time, it is advisable to wash the interior and its accessories.

When using the refrigerator on gas ensure that the gas isolation tap is fully open by turning the knob to the vertical position. The tap can generally be found inside the sink unit or within the wardrobe (model specific). When travelling the fridge can only be Operated in the 12V mode.

Note: Before operating the refrigerator on

12V, it should be pre-cooled, together with its contents, by running it on gas or 230V for a few hours before changing over to 12V for your journey.

The current drain is approximately 7A to 14A (model specific) and power is only available when the ignition circuit is switched on. On site, only the mains electric or gas modes should be used.

The refrigerator can run on either 230V, 12V or LP gas. Changing between these modes of operation is carried out by means of the controls on the control panel.

Caution: Only use one source of energy at a time.

After initial installation, servicing or changing gas cylinders etc., the gas lines may contain some air which should be allowed to escape by briefly turning on the refrigerator or other appliances. This will ensure that the flame lights immediately.

The flame failure device will automatically shut off the gas to the burner if the flame is blown out. On electric ignition versions, the flame failure device will also shut off the gas if the burner does not re-light within about a minute of the flame being blown out.

DOMETIC ABSORPTION REFRIGERATORS

You have made an excellent choice in selecting

Equipment details

the Dometic Absorption Refrigerator. We are sure that you will be fully satisfied with your new appliance in all respects.

The appliance, which works silently, meets high quality standards and guarantees the efficient utilisation of resources and energy throughout its entire life cycle, during manufacture, in use and when being disposed of.

Before you start to use the appliance, please read the installation and operating instructions carefully.

The refrigerator is designed for installation in leisure vehicles such as caravans or motorcaravans. The appliance has been certified for this application in accordance with EU Gas Directive 90/396/EEC.

Warning and safety notices

Warning: Never use a naked flame to check the appliance for leaks.

- Protect children!
- When disposing of the refrigerator, remove all refrigerator doors and leave the storage rack in the refrigerator. This will prevent accidental locking in or suffocation.
- If you smell gas:
 - close the locking tap of the gas supply and the valve on the cylinder.
 - open the windows and leave the room.

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- do not switch on anything electrical.
- extinguish naked flames.
- Never open the cooling unit; it is under high pressure.
- Work on the gas, flue system and electrical components must only be carried out by qualified service personnel.
- It is imperative that the operating pressure should correspond to the data given on the model plate of the appliance.
- Compare the operating pressure data given on the model plate with the data on the pressure monitor of the liquid gas cylinder.
- Gas operation of the appliance is not permitted while travelling on ferries.
- Covers ensure electrical safety and must only be removed using a tool.
- The appliance must not be exposed to rain.
- The refrigerator is not suitable for the proper storage of medications.

Coolant

Ammonia is used as a coolant.

This is a natural compound also used in household cleaning agents (1 litre of Salmiak cleaner contains up to 200g of ammonia - about twice as much as is used in the refrigerator). Sodium chromate is used for corrosion protection (1.8% of the solvent).

In the event of leakage (easily identifiable from the unpleasant odour):

- switch off the appliance.
- air the room thoroughly.
- inform the authorised Customer Service department.

Warranty and customer service

Warranty arrangements are in accordance with EC Directive 44/1999/CE and the normal conditions applicable for the country concerned. For warranty or other servicing, please contact our Dometic Service department. Any damage due to improper use is not covered by the warranty. The warranty does not cover any modifications to the appliance or the use of nonoriginal Dometic parts.

The warranty does not apply if the installation and operating instructions are not adhered to and no liability shall be entertained. Parts can be ordered throughout Europe from our Dometic Service department.

Your Service Centre contact numbers are found in the 'European Service Network' booklet.

When contacting Dometic Service, please state the model, product number and serial number together with the MLC Code, if applicable. You will find this information on the data plate inside the refrigerator.

Description of model

Refrigerator Mobile /
Mobile Absorption Refrigerator

'L' with interior light

V

RM 7401 L

Last digit 1 = manual energy selection Last digit 5 = automatic and manual energy selection

Cleaning

Before using the refrigerator, it is advisable to clean the appliance both inside and out.

- Use a soft cloth and lukewarm water with a mild detergent.
- Then rinse the appliance with clean water and dry thoroughly.
- Remove dust from the refrigerator unit at yearly intervals using a brush or soft cloth.

Warning: To avoid deterioration of materials:

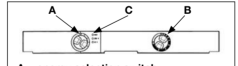
- Do not use soap or hard, abrasive or sodabased cleaning agents.
- Do not allow the door seal to come into contact with oil or grease.

Using the refrigerator

- · The cooling unit is silent in operation.
- When the appliance is first put into operation, there may be a mild odour which will disappear after a few hours.
- Ensure the living area is well ventilated.
- The refrigerator will take several hours to reach its operating temperature in the cooling compartment
- The freezer compartment should be cold about one hour after switching on the refrigerator.

Controls

A. Manual energy selection MES (eg RM 7XX1 L)

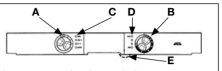


A = energy selection switch
B = gas/electric thermostat AC/DC

C = operating displays (3 LEDs)

B. Automatic and manual energy selection AES (eg RM 7XX5 L)

Note: The refrigerator is equipped to operate on mains power, DC or liquid gas (propane/ butane). The desired power option is selected by means of energy selector switch (A). Energy selector switch (A) has four settings: AC mains power, DC (12V), Gas (liquid gas), OFF.



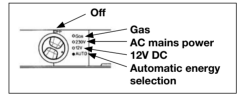
A = energy selection switch

B = gas/electric thermostat AC/DC

C = operating displays (4 LEDs)

D = temperature setting display

E = dimmer for LED-displays
(only accessible when door opens)



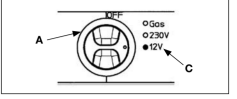
Appliances with automatic energy selection have the additional setting 'AUTO'.

Manual Energy Selection

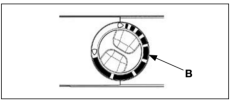
Electrical operation 12V - operation (DC)

Warning: The refrigerator should only be used while the motor is running, otherwise the on-board-battery would be discharged within a few hours!

Equipment details



- 1. Set energy selector switch (A) to 12V
- Operating display 'C', 12V lights 'green'. Appliance is in function.



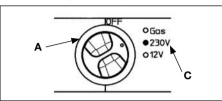
 Use rotary switch (B) to regulate the temperature in the main refrigerator compartment.

Note: If the operating display fails to light up (it lights up 'red' at AES models) the device is not in operation. (See troubleshooting section).

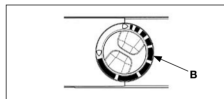
Mains power

This option should only be selected where the supply voltage of the connection for power supply corresponds to the value specified on

the data plate. Any difference in values may result in damage to the appliance.



- 1. Set energy selector switch (A) to 230V.
- Operating display 'C', 230V lights 'green'. Appliance is in function.



 Use rotary switch (B) to regulate the temperature in the main refrigerator compartment.

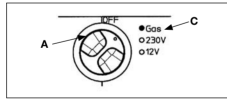
Note: If the operating display fails to light up (it lights up 'red' at AES models) the device is not in operation. (For troubleshooting see page 105)

Gas operation

The refrigerator should only be operated

using liquid gas (propane, butane). Do not use town gas or natural gas.

- If the refrigerator is operated during travel using gas, the precautions stipulated by the legislation in the respective country must be taken (in conformity with the European standard EN 732).
- Operating the refrigerator with gas is not permitted during travel in France and Australia.
- As a basic rule, operation using gas is prohibited in petrol stations.
- 1. Open the valve of the gas cylinder
- 2. Open the shut-off valve to the gas supply.



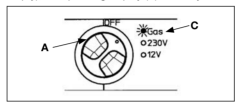
- 3. Set energy selector switch (A) to gas
- 4. Set rotary switch (B) to 'MAX' position.

The ignition process is activated automatically, accompanied by a ticking sound approx. 30 sec. Upon successful ignition, the display LED (C) 'Gas' lights yellow. The refrigerator is in function. Use rotary switch (B) to regulate the temperature

in the main refrigerator compartment.

Gas faults

In the event of a gas fault (e.g. gas cylinder empty), the operating display (C) flashes yellow.



Remedies:

Set the energy selector switch (A) to position 'OFF'.

- 1. Is there any gas in the gas bottle?
- 2. Is the gas bottle valve open?
- 3. Is the on-board shut-off valve open?
- 4. Set the main switch (A) to 'on'

The re-ignition starts again.

If after about 30 seconds the operating display (C) starts flashing red again, the gas fault has not been cleared (e.g. air in the gas pipe).

5. Briefly switch the refrigerator off and then on again using main switch (A).

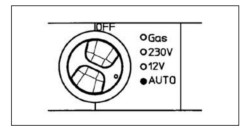
To remove air from the gas pipes, repeat this procedure 3-4 times.

If these actions do not help, please call an authorised Dometic Service Centre.

Automatic Energy Selection (only with RM 7XX5 L)

'AUTO' operation

RM7XX5 L - models are equipped with an 'AUTO' MATIC function.



 Set energy selection switch (A) to position 'AUTO'. The LED 'AUTO' illuminates.

Note: Manual operation is possible at any time.

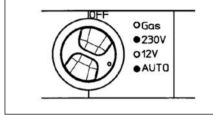
Explanations

Upon switching on, the electronics automatically select one of the three possible energy types: 230V - 12V – liquid gas. The

control electronics automatically ensure that the refrigerator is supplied with the optimum source of energy in each respective case.

Priority 1. Solar (12V DC)

- 2. 230V AC
- 3. 12V DC
- 4. Liquid gas



The selected energy is displayed by the corresponding LED (i.e. 230V).

230V - operation

If sufficient supply voltage is available (more than 200V), this power source is selected as the first option (no solar-system installed).

12V - operation

12V operation should only be selected while the vehicle motor is running or there is sufficient voltage available from the sola system. This can be detected from the D+ connection of the alternator to the electronics, or from the

Equipment details

respective signal on the solar charge regulator.

Gas operation

Gas operation is selected in the following circumstances:

- No supply voltage available.
- The vehicle engine is not running.
- Supply voltage less than 200V

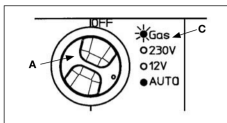
Refuelling Stop

In order to prevent unintended switching to gas operation during refuelling, the electronic system starts gas operation of the refrigerator, after the motor has been turned off for 15 mins. During this time the appliance is in stand-by operation mode and only the 'AUTO' LED lights up

The use of naked flames is prohibited in petrol station environments. If the refuelling stop lasts longer than 15 mins the refrigerator should be switched off at the main switch (A), or switched over to another energy type.

Gas faults at 'AUTO' mode

If gas faults occur the operating LED 'C' flashes yellow.



Remedies:

Set the energy selector switch (A) to position 'OFF'.

- 1. Is there any gas in the gas bottle?
- 2. Is the gas bottle valve open?
- 3. Is the on-board shut-off valve open?
- 4. Set the main switch (A) to 'on'.

The ignition starts again.

If after about 30 seconds the operating display (C) starts flashing red again, the gas fault has not been cleared (e.g. air in the gas pipe).

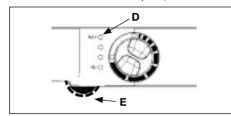
5. Briefly switch the refrigerator off and then on again using main switch (A).

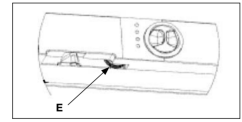
To remove air from the gas pipes, repeat this procedure 3-4 times.

If these actions do not help, please call an authorised Dometic Service Centre.

Additional functions (RM 7XX5 L - models only)

- Temperature setting display (D) with 4 LED to indicate the selected temperature (MIN - MAX)
- LED dimmer (E) for adjusting the brightness of the display-LED (only accessible when door opens)

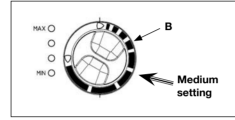




As shown, you are able to regulate the

temperature of the cooling compartment, if necessary, by turning rotary knob (B),

The cooling unit's performance is influenced by ambient temperatures.



Tip: Please select the medium setting for ambient temperatures between +15°C and +25°C. The unit operates within its optimum performance range.

Storing Food

- Switch the refrigerator on approximately 12 hours before filling it.
- Always store food in sealed containers. aluminium foil or similar.
- Never put hot food into the refrigerator, always let it cool down first.
- · Store quickly perishable foods directly next to the cooling fins.

The freezer compartment is suitable for and fins free of frost), wipe the cabinet dry making ice cubes and for short-term storage with a cloth. of frozen food. It is not suitable as a means of

freezer compartment.

Use a cloth to mop up the water from the

6. Switch the refrigerator back on again.

Warning: The layer of ice must never be removed forcibly, nor may defrosting be accelerated using a heat source.

Note: Water thawing in the main compartment of the refrigerator runs into an appropriate container at the back of the refrigerator. From there, the water evaporates.

Positioning the storage rack Dismantling:

- 1. Loosen the front and back securing brackets.
- 2. Move the storage rack to the left and remove it.

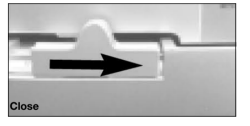


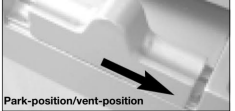


Door Locking



Equipment details





Underneath the fascia is a knurled knob for Off section). Products that could emit volatile, flammable adjusting the brightness (see item E above). To fit the storage rack, the reverse order applies. 2. Remove the ice cube trav and food. gases must not be stored in the refrigerator. Temperature setting cooling compartment Leave the refrigerator door open.

4. After defrosting (freezer compartment

As time goes by, frost builds up on the fins.

refrigerator should be defrosted.

When the laver of frost is about 3mm thick, the

1. Switch off the refrigerator (see Switching

freezing foods.

Making ice cubes

has more reserves.

Defrosting

Ice cubes are best frozen overnight. At night.

1. Fill the ice cube tray with drinking water.

Only use drinking water!

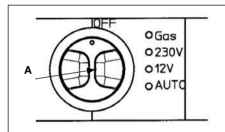
2. Place the ice cube tray in the

freezer compartment.

the refrigerator has less work to do and the unit

Switching Off

- Set energy selector switch (A) to position '0' (OFF). The appliance is now fully switched off.
- Secure the door open by means of the door stop. The door will be slightly ajar.
 This is to prevent mould from forming inside the appliance.



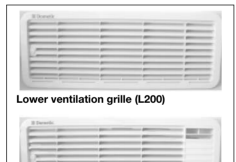


Switching off gas operation

If the refrigerator is to be taken out of service for an extended period of time, the on-board shutoff valve and the cylinder valve must be closed.

Winter Operation

- Check that the ventilation grills and the extractor have not been blocked by snow, leaves or similar.
- When the ambient temperature falls below +8°C, the optional winter covers should be fitted. This protects the unit from excessively cold air.



Upper ventilation grille with flue vent (L100)

3. Affix the cover and fasten it.

Tip: It is also recommended that the winter covers should be used when the vehicle is taken out of service for an extended period of time.





Interior light

Changing the light bulbs

- 1. Remove cover.
- 2. Detach defective light bulb.
- 3. Fit new light bulb
- 4. Clip the cover back in place.

Note: For 12V DC: 1 light bulb 12V, 2W

Equipment details

Please contact Dometic Service Centres for replacement light bulbs.





On-board fuse defective.

On-board battery discharged.

Failure: The refrigerator does not cool sufficiently





TROUBLESHOOTING

Before calling the authorised Service Department, please check whether:

- 1. The instructions in the section 'Using the refrigerator' have been followed.
- 2. The refrigerator is not tilted excessively.
- It is possible to operate the refrigerator with an available power source

Note: The Seven Series refrigerator requires a constant 12 volt supply for the fridge to operate on gas. Disconnecting the leisure battery will switch off the gas operation of the fridge.

Possible cause	Action you can take	
Failure : The refrigerator does not work in gas operation mode		
Gas bottle empty.	Change gas bottle.	
Is the supply cut-out device open?	Open the cut-out device.	
Air in the gas pipe? Switch device off and on again 3-4 times to remove air from the gas pipe.		
Failure : The refrigerator does not work on 12V		

Fit new fuse.

Check battery, charge it.

Engine not running.	Start engine.			
Failure : The refrigerator does not work on 230V				
On-board fuse defective.	Fit new fuse.			
No connection to supply voltage.	Establish power connection.			
AES: gas operation despite connection to the supply voltage?	Appliance switches to gas operation due to insufficient supply voltage (automatically switches back to 230 V operation)			

Inadequate ventilation to the unit.	Check that the ventilation grilles are not covered.
The thermostat setting is too low.	Turn the thermostat to a higher setting.
There is too much ice on the condenser.	Check that the refrigerator door seals when shut.
Too much warm food put inside.	Let food cool down first.
Appliance running for a short time.	Wait several hours, check again.

MAINTENANCE

- Works on gas components and electrical installation may only be carried out by authorised personnel. We recommend to contact your Dometic Service Centre.
- EN 1949 stipulates that the appliance's gas equipment and its associated fume system must be inspected after installation and a certificate issued.

Afterwards a qualified technician must inspect according to EN 1949 every two years and a certificate issued.

It is the user's responsibility to arrange for inspections after purchase.

 It is recommended that the gas burner be inspected and cleaned as necessary at least once a year. We recommend maintenance following an extended shutdown of the vehicle.

PRODUCT LIABILITY

Product liability of Dometic GmbH does not include damages which may arise from faulty operation, improper alterations or intervention in the equipment, adverse effects from the environment such as changes in temperature and air humidity, which may impact the equipment itself or the direct vicinity of the equipment or persons in the area.

ENVIRONMENTAL HINTS

Refrigerators manufactured by Dometic GmbH are CFC-free.

Ammonia (a natural compound of hydrogen and nitrogen) is used in the cooling unit as a coolant. The non-ozone-hazardous cyclopentan is used as a propellant in the manufacture of the PU foam insulation.

DISPOSAL

In order to ensure that the recyclable packaging materials are re-used, these should be sent to the usual local collection system.

The appliance should be transferred to a suitable waste disposal company that will ensure re-use of the recyclable components and proper disposal of the rest.

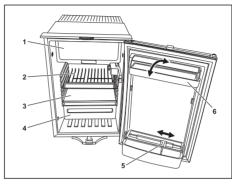
For eco-friendly draining of the coolant from all absorber refrigeration units, a suitable disposal plant should be used.

ENERGY SAVING TIPS

- At an average ambient temperature of approx. 25°C, it is sufficient to operate the refrigerator at the middle thermostat setting (for both gas and mains voltage).
- Where possible, always store goods that have previously been cooled.

- Do not position the refrigerator in direct sunlight.
- Constant circulation of air must be supplied to the refrigerator unit.
- Defrost regularly.
- Open the door only for a short time when removing goods from the refrigerator.
- Run the refrigerator for about 12 hours before filling it.

WAECO FRIDGE



Before starting your new refrigerator for the first time, you should clean it inside and outside with a damp cloth for hygienic reasons (please also refer to the see 'Cleaning and care').

8.1 Energy saving tips

- Choose a well ventilated installation location which is protected from direct sunlight.
- Allow hot food to cool down first before you put it in the refrigerator.
- Do not open the refrigerator more often than necessary.
- Do not leave the door open for longer than necessary.

- Defrost your refrigerator as soon as a layer of ice forms.
- Avoid unnecessarily low temperature settings.
- Clean dust and dirt from the condenser at regular intervals.

8.2 Using the refrigerator

The fridge conserves fresh foodstuffs. The freezer compartment conserves frozen foodstuffs and freezes fresh foodstuffs.

Ensure that food or liquids in glass containers are not excessively cooled. Liquids expand when they freeze and can thus destroy the glass containers.

Food may only be stored in its original packaging or in suitable containers. Ensure that the objects placed in the refrigerator are suitable for cooling to the selected temperature.

Switch the refrigerator on by turning the temperature control (fig.51) clockwise.

Note: After switching on, the refrigerator requires approx. 60 s until the compressor starts up.

Setting the temperature

You can set the temperature to any level using the control knob. The built-in thermostat regulates the temperature as follows:

Equipment details

- least cooling
- 7 most cooling

The cooling capacity can be influenced by:

- the ambient temperature
- the amount of food to be conserved
- the frequency with which the door is opened.

Conserving foodstuffs

You can conserve foodstuffs in the refrigerator. The time for which the food can be conserved in this way is usually stated on the package.

Do not conserve warm food in the refrigerator.

Do not place glass containers containing liquid in the freezer compartment. Food which can easily absorb tastes and odours and liquids and products with a high alcohol content should be conserved in airtight containers.

The refrigerator is divided in different zones with different temperatures:

- The colder zones are immediately above the drawers for fruit and vegetables, near the back wall.
- Observe the temperature information and best before date on the food packaging.

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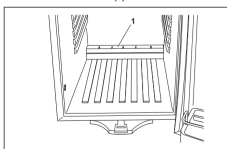
Observe the following when using the refrigerator:

- Never re-freeze products which have started defrosting or have been defrosted, but consume them as soon as possible.
- Wrap food in aluminium foil or cling film and shut in in a suitable box with a lid. This ensures that aromas, the shape and the freshness will be better conserved.

Defrosting the refrigerator

The appliance has two options to remove the condensation resulting from operation:

 pass it directly outside: Remove the drip-tray (1). Connect a hose (2) to the outlet connections (3).



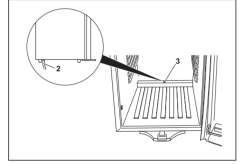
collect in the drip-tray: Empty the drip-tray
 (1) as required.

Defrosting the freezer

Never use hard or pointed tools to remove ice or to loosen objects which have frozen in place.

To defrost the refrigerator, proceed as follows:

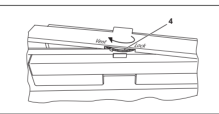
- Take the contents out.
- If necessary, place the contents in another cooling appliance, to keep them cool.
- Set the temperature control knob to '0'.
- Leave the door open.



Switching off and storing the refrigerator

If you do not intend to use the refrigerator for a long time, proceed as follows:

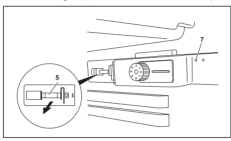
- Set the temperature control knob to level '0'.
- Disconnect the power cable from the battery or pull the AC cable plug out of the rectifier.
- Clean the refrigerator.
- Turn the locking wheel (4) anti-clockwise to the end stop ('Vent').
- Close the door until it latches in.
- The door stays open thus preventing smells from arising.



Replacing the interior light

If the interior light in the refrigerator is faulty, you can change the bulb (12 V, 3 W).

- · Remove the cover.
- Pull the light (5) out of the sheet metal straps.

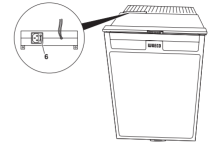


 Slide in the new lamp between the sheet metal straps, until it snaps into place.

Change the fuse (only DC/AC refrigerators).

If the fuse in the rectifier is faulty too, you can replace this too.

 Lever the fuse compartment (6) open with a screwdriver.



- Replace the fuse (250 V/3 A).
- Close the fuse compartment again.

9 Cleaning and care

Do not use abrasive cleaning agents or hard objects during cleaning as these can damage the refrigerator. Never use hard or pointed tools to remove ice or to loosen objects which have frozen in place.

As soon as the refrigerator becomes dirty, clean it with a damp cloth. Make sure that no water drips into the seals. This can damage the electronics. Wipe the refrigerator dry with a cloth after cleaning.

Equipment details

10 Guarantee

Our general guarantee conditions apply. If the product is defective, please return it to the WAECO branch in your country or to your dealer. For repair and guarantee processing, please include the following documents when you send in the appliance:

- · A copy of the receipt with purchasing date
- Reason for the claim or a description of the fault

11 Disposal

Place the packaging material in the appropriate recycling waste bins wherever possible.

If you wish to scrap the appliance, ask your local recycling centre or specialist dealer for details about how to do this in accordance with the applicable disposal regulations.

 $0 \hspace{1cm} 81$

12 Troubleshooting

The significance of the red LED (7)

For operational faults it illuminates several times. The number of pulses depends on the type of fault.

Each flash lasts for one quarter of a second. After the series of impulses a pause follows.

The sequence for the fault is repeated every four seconds.

No. of flashes	Fault	Possible cause
1	Supply voltage	The supply voltage is outside of the set range.
2	Excessive fan current	The fan loads the electronics unit with more than 1 A
3	The motor doesn't start	The rotor is jammed.
		The pressure difference in the cooling system is too high (> 5 bar).
4	Speed too low	If the cooling system is overloaded, the minimum speed of the motor of 1850 RPM cannot be maintained.
5	Overheating of the electronics unit	If the cooling system is loaded too heavily or the temperature is set too high, the electronics can overheat.

Equipment details

Interior temperature too low in control level '1'

FAULT	POSSIBLE CAUSE	REMEDY
Compressor runs constantly	Faulty thermostat	Change the thermostat
Compressor runs for a long time	Large quantities have been frozen in the freezer compartment	

Compressor does not run (battery connection)

There is an interruption in the connection between the battery and the – electronics		Establish a connection
	Main switch faulty (if installed)	Replace the main switch
	Additional supply line fuse has blown (if installed)	Replace the supply line fuse
$U_{KL} \le U_{EIN}$	Battery voltage is too low	Charge the battery
Start attempt with $U_{KL} \le U_{OFF}$	Loose cables - Poor contact (corrosion)	Establish a connection
	Battery capacity too low	Replace the battery
	Cable cross section too small	Replace the cable
Start attempt with	Ambient temperature too high	
$U_{KL} \le U_{ON}$	Insufficient ventilation and/or air supply	Move the refrigerator to another location
	Condenser is dirty	Clean the condenser
Electric circuit between the pins in the compressor interrupted	Defective compressor	Replace the compressor

U_{k1} Voltage between the positive and negative terminals of the electronics

U_{ON} Cut-in voltage of the electronics

U_{OFF} Cut-off voltage of the electronics

Compressor is not running (connected to AC supply)

FAULT	POSSIBLE CAUSE	REMEDY
No voltage	Interruption in the supply cable	Establish a connection
	Main switch faulty (if installed)	
Additional supply line fuse has blown (if installed)		Replace the supply line fuse
Voltage is present but the	Ambient temperature too high	
compressor doesn't run	Insufficient ventilation and/or air supply	Move the refrigerator to another location
	Condenser is dirty	Clean the condenser
Electric circuit between the pins in the compressor interrupted	Defective compressor	Replace the compressor

Poor cooling, interior temperature increases

Compressor runs for a long time/	Ambient temperature too high	
continuously	Insufficient ventilation and/or air supply	Move the refrigerator to another location
	Condenser is dirty	Clean the condenser
	Faulty fan	Replace the fan
Compressor runs intermittently	Battery capacity exhausted	Charge the battery

Equipment details

Unusual noises

FAULT	POSSIBLE CAUSE	REMEDY
Loud humming	A component of the refrigerant circuit cannot move freely (touching the wall)	Bend the component carefully away from the obstruction
	Foreign body jammed between the cooling unit and the wall	Remove the foreign body
	Fan noise	

SPINFLO OVEN

IMPORTANT: Before using the appliances for the first time, remove all accessories and packing in the grill and oven, including any surface protection film, i.e. plastic coating. Clean all interior surfaces with hot soapy water to remove any residual protective covering of oil and rinse carefully.

Warning: Accessible parts may be hot when the grill is used, young children should be kept away. When cooking always ensure young children are kept away.

Ensure the gas cylinder is turned on. In the event of a gas smell, turn off at the cylinder and contact supplier. The burners on this appliance have fixed aeration and no adjustment is required. Depending on the gas being used, the burners should flame as follows:

Propane: The flames should burn quietly with a blue/green colour with no sign of yellow tips.

Butane: Normally on initial lighting, as small amount of yellow tipping will occur and then slightly increases as the burner heats up.

IMPORTANT: The control tap on this appliance operates both the grill and oven burners. To ensure safe operation it is not possible to operate both burners at the same time.

Using the hob burners

- Ensure gas cylinder/supply is connected and turned on. In the event of a gas smell turn off at gas cylinder/mains and contact supplier
- Flame supervision: Each burner is controlled individually and is monitored by a thermocouple probe. In the event of the burner flames being accidentally extinguished, turn off the burner control and do not attempt to re-ignite the burner for at least one minute.
- 3. To light: Push in the control knob and turn to full rate see Fig.2. Hold a lighted match or taper to the burner and push the control knob in and hold. It is necessary to hold the knob depressed after the burner has ignited or approximately 10-15 seconds, to allow the thermocouple probe to reach temperature, before releasing the knob. Should the flame go out when the knob is released, the procedure should be repeated holding the knob depressed for slightly longer.
- 4. For models fitted with spark ignition the procedure is similar except that the burner can be ignited by depressing the ignition button, which is located on the fascia. If the burner has not lit within 15 seconds the control knob should be released and the burner left for at least 1 minute before a further attempt to ignite the burner.

- For simmering, turn the knob further anti-clockwise to the low rate position.
- To turn off: Turn the control know until the line on the control knob is aligned with the dot on the control panel. Always make sure the control knob is in the off position when you have finished using the hotolate burners.

Important: The two in line hob burners on this appliance will support pans from 10cm to 20cm. The single hob burner will support pans from 10cm to 22cm.

Warning: Glass lids may shatter when heated. Turn off the hotplate and allow it to cool before closing the glass lid. Remove all spillage from the surface of the glass lid before opening.

Using the hotplate

Ensure the electricity is switched on.

The hotplate control is numbered from 1 to 6. To turn it on, rotate the knob either clockwise or anti-clockwise to the required position. Position 1 is the coolest setting. To turn the hotplate off, rotate the knob until the line or pointer on the knob lines up with the zero on the control panel.

The hotplate is a sealed construction and transfers heat through conduction. For maximum efficiency a correctly sized pan with

a flat heavy gauge base should be used. Pan size should be the same or slightly larger (up to 1"/2.5cm oversize).

Before using your hotplate for the first time, we recommend that you prime and then season it.

To prime the Hotplate

Switch on the hotplate for a short period, without a pan, to harden and burn off the coating. Use a medium to high setting for 3 - 5 minutes. A non toxic smoke may occur during this process. Allow it to cool, then season.

To season the Hotplate

First heat the hotplate for 30 seconds on a medium setting, then switch off. Pour a minimal amount of unsalted vegetable oil onto a clean dry cloth or paper towel, and apply a thin coat of oil to the hotplate surface. Wipe off any excess oil, then heat the hotplate on a medium setting for 1 minute. Occasional seasoning will help to maintain the Hotplate's appearance.

Using the grill

Important: The grill must only be used with the door open. The heat deflector below the fascia should be pulled out prior to lighting the grill. Never adjust the heat deflector position without using haNd protection i.e. oven gloves.

- Ensure gas cylinder/supply is connected and turned on. In the event of a gas smell turn off at gas cylinder/mains and contact supplier.
- 2. To light: Open door, push in the control knob and turn to full rate see Fig 2.
 - Hold alighted match or taper to the burner and push the control knob in and hold. The burner should ignite and the control knob should be held in for 10-15 seconds before release. If the burner goes out, repeat procedure holding control knob for slightly longer.
- 3. For models fitted with spark ignition the procedure is similar except that the burner can be ignited by depressing the ignition button, which is located on the fascia. Ignition must be carried out with the door open, and if the burner has not lit within 15 seconds the control knob should be released and the grill left for at least 1 minute before a further attempt to ignite the burner.
- On first use of the grill, it should be heated for about 20 minutes to eliminate any residual factory lubricants that might impart unpleasant smells to the food being cooked. An non-toxic smoke may occur when using for the first time so open any windows and turn on mechanical ventilators to help remove the smoke.
- Although the grill does heat up quickly, it is recommended that a few minutes pre-heat be allowed.

Equipment details

- 6. Flame Failure Device (FFD): The grill burner is fitted with a flame sensing probe, which will automatically cut off the gas supply in the event of the flame going out. In the event of the burner flames accidentally being extinguished, turn off the burner control and do not attempt to re-ignite the burner for at least one minute.
- It is normal for the flames on this burner to develop yellow tips as it heats up, particularly on Butane.
- 8. A reversible grill pan trivet enables the correct grilling height to be achieved.

Fast toasting - trivet in high position Grilling sausages - trivet in high position Grilling steak/bacon - trivet in high position Grilling chops, etc. - trivet in low position Slow grilling - trivet removed

 To turn off: Turn the control knob until the line on the control knob is aligned with the dot on the control panel. Always make sure the control knob is in the off position when you have finished grilling.

Important: The pan supplied with the appliance is multi functional, for use either whilst grilling or when using the oven. The handle design allows removal or insertion whilst the pan is in use.

Using the oven

- Ensure gas cylinder/supply is connected and turned on. In the event of a gas smell turn off at gas cylinder/mains and contact supplier.
- To light: Open door, push in the control knob and turn to gas mark 9. Hold a lighted match or taper to the burner and push the control knob in and hold. The burner should ignite and the control knob should be held in for 10-15 seconds before release. If the burner goes out, repeat the process holding control knob for slightly longer.
- 3. For models fitted with spark ignition the procedure is similar except that the burner can be ignited by depressing the ignition button, which is located on the fascia. Ignition must be carried out with the door open, and if the burner has not lit within 15 seconds the control knob should be released and the oven left for at least one minute before a further attempt to ignite the burner.
- 4. Place the oven shelf in the required position and close the door. Set control knob to approximately gas mark 5 and heat the oven for about 30 minutes to eliminate any residual factory lubricants that might impart unpleasant smells to the meals being cooked. A non-toxic smoke may occur when using for the first time so open any windows and turn

on mechanical ventilators to help remove the smoke.

- Although the oven does heat up quickly, it is recommended that a 10 minute pre-heat should be allowed. The oven should be up to full temperature in about 15-20 minutes.
- To turn off: Turn the control knob until the line on the control knob is aligned with the dot on the control panel.
- Shelf: The shelf has been designed to allow good circulation at the rear of the oven and are also fitted with a raised bar to prevent trays or dishes making contact with the back of the oven. To remove a shelf, pull forward until it stops, raise at front and remove.

Oven temperature control

The temperature in the oven is controlled by a thermostatic gas tap and is variable over the range 130°C to 240°C. Approximate temperatures for the settings on the control knob are shown in the table below. The temperatures indicated refer to the centre of the oven and at any particular setting the oven will be hotter at the top and cooler towards the base.

The variation between top and centre, and centre to bottom is approximately equivalent to one gas mark. Good use can be made of the temperature variation in several dishes requiring

different temperatures may be cooked at the same time. In this way maximum benefit can be obtained from the gas used to heat the oven. Care should be taken not to overload the oven, adequate spacing being used to allow free circulation for heat.

Cooking guidelines

See user instructions.

Do's and Don'ts

DO read the user instructions carefully before using the appliance for the first time.

DO allow the oven to heat before using for the first time, in order to expel any smells before the introduction of food.

DO clean the appliance regularly.

DO remove spills as soon as they occur.

DO always use oven gloves when removing food shelves and trays from the oven.

DO check that controls are in the off position.

DON'T allow children near the cooker when in use. Turn pan handles away from the front so that they cannot be caught accidentally.

DON'T allow fats or oils to build up in the oven tray or base.

DON'T use abrasive cleaners or powders that

will scratch the surfaces of the appliance.

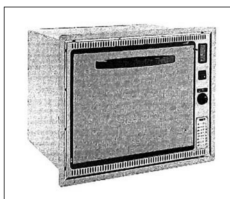
DON'T under any circumstances use the oven as a space heater.

DON'T put heavy objects onto open grill and oven doors.

Leaks

If a smell of gas becomes apparent, the supply should be turned off at the cylinder IMMEDIATELY. Extinguish naked lights including cigarettes and pipes. Do not operate electrical switches. Open all doors and windows to disperse any gas escape. Butane/ Propane gas is heavier than air; any escaping gas will therefore collect at low level. The strong unpleasant smell of gas will enable the general area of the leak to be detected. Check that the gas is not escaping from an unlighted appliance. Never check for leaks with a naked flame, leak investigation should be carried out using a leak detector spray.

SMEV OVEN



SMEV Oven with grill Instructions

OF311FG & OF311FGT

The ovens, the cookers and the grill compartment operate with the following gases and corresponding supply pressures.

The category (or categories according to which the appliance has been adjusted, is clearly indicated on the packaging and on the data plate attached to the back of the appliance.

Please check this data before connecting appliance to gas cylinder.

The pressure regulator to be used between the cylinder and the appliance must comply with the categories indicated in the table below.

Category	mbar	Gas	Output of the regulator
1 3 (50)	50	G 30 (Butane)	1.5 kg/h
1 3 (50)	50	G 31 (Propane)	1.5kg/h
1 3+ (28-30/37)	28-30	G 30 (Butane)	1.5 kg/h
1 3 (30)	30		
1 3+ (28-30/37)	37	G 31 (Propane)	1.5kg/h
1 3 (30)	30		

Attention: the appliance must be installed by specialist technicians in accordance with current standards.

If operating problems should arise when the appliance has been installed, it is advisable to contact the retailer.

IMPORTANT: in order to avoid every possible accident, it is essential for the appliance to be installed according to the descriptions contained in these instructions. An incorrect installation causes the loss of the guarantee.

Any modification of the appliance can be dangerous.

GAS CYLINDER

The appliance must be connected to a gas cylinder that operates at the same working pressure that the appliance is designed. Check the data plate affixed to the appliance.

The use of a type of gas and/or of a pressure different from those prescribed by SMEV, can cause irregular operating conditions of the appliance; for this reason, SMEV declines any responsibility originating from incorrect use of the appliance itself.

Observe the following instructions

The gas cylinders must be pieced in the comportment assigned to this purpose in a vertical position with the valves and pressure reducers fitted; the access to the same must not be obstructed. It must be possible to replace the cylinders easily and without obstacles. After use, shut off gas supply from the cylinder

When replacing the gas cylinder, the following precautions shall be taken

- 1. Close taps of the appliance (pos. O);
- Make sure there are no flames or fires lit in the proximity;
- 3. Close valve of cylinder to be replaced;
- Screw off regulator of empty cylinder, take it out of the comportment assigned for this purpose. For replacement carry out

operations using the reverse sequence.

Check possible gas leaks by means of a soapy solution as described above.

 Ignite burners and check correct operation of the same; in case of negative result, contact an authorised technician

VISUAL FLAME CONTROL

- The flame is right, when its internal tongue is blue and its outline well-defined.
- If the flames have yellow tips and little pressure, consult your dealer.

ELECTRICITY SUPPLY

The electricity supply is 12 Volts direct current (D.C.).

Use the appliance only in a well ventilated space

The ventilation openings must remain open when the appliance are operating.

Ignition of the appliance

Manual Ignition: Oven - Grill

 Push in control knob slightly, turn to ignition position. Light burner with match or lighter keeping knob pushed in for 5-10 seconds. 2. Release knob and turn it to required position.

Automatic Ignition: Oven - Grill

- For igniting oven or grill, open oven door completely.
- Push in control knob slightly, turn to ignition position keeping it pushed in for 5-10 seconds.
- 3. Release knob and turn to required position

Note: Oven and grill burners will not light if the door is not completely open.

Ignition of appliance with thermostat

Proceed as above, with or without electronic ignition. The ignition position is obtained by turning the control knob to a position between 1 and 6 for the oven and grill position (see symbol **A**)

For ovens with the thermostat, the different positions of the knob correspond to the following temperatures in °C of the oven:

Position. 1 2 3 4 5 6 Temperature.130 160 180 200 220 240

Important: If ignition is unsuccessful, repeat operation from the beginning; if necessary have the appliance checked for a gas and/or electricity failure in the appliance. If appliance

Equipment details

absolutely does not work, close gas tap inlet and contact retailer. Before using oven for the first time, let it run at maximum temperature for the duration of ½ hour, without foodstuffs inside.

Use oven gloves when handling hot elements.

In the event of the burner flames being accidentally extinguished, turn off the burner control and do not attempt to re-ignite the burner for at least 1 minute.

This appliance is designed to cook foods only. Any other use is considered incorrect and dangerous. The manufacturer is not responsible for any damage to persons or parts due to incorrect installation, improper, incorrect, or irresponsible use.

This appliance must be installed in accordance with regulations in force and only used in a well-ventilated space. Read the instructions before installing or using this appliance. The appliance must be installed by specialist technicians.

SMEV hotplate units operate with the following gases and corresponding supply pressures. The category (or categories) according to which the appliance has been adjusted is clearly indicated on the packaging and on the data plate attached to the back of the appliance. Check this data before connecting the appliance to the gas cylinder.

The pressure regulator to be used between the

cylinder and the appliance must comply with the categories indicated in the table below.

Category	mbar	Gas	Output
13B/P(30)	30	Butane	1.5kg/h
	30	Propane	

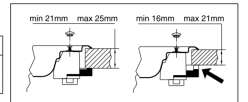
This appliance is not connected to a flue terminal for discharging the product of combustion to the outside.

Therefore installation and connection must be in accordance with the regulations in force with particular attention being paid to the matter of room ventilation.

If an operating problem should occur after installing the appliance, contact your retailer.

Important: in order to avoid every possible accident, it is essential for the appliance to be installed according to the instructions contained in this manual. Modification of the appliance and incorrect installation is dangerous and will invalidate the guarantee.

Choose the fixing system to suit the thickness of the support panel (Fig. 1).



IMPORTANT: This appliance must only be used by responsible adult people. During and immediately after use accessible parts may be hot; do not touch them and keep children away. Once cooking is completed, ensure that all gas control knobs are turned to the closed position. After use turn off the gas at the main supply. Caution: glass lids may shatter when heated. Turn all the burners off before closing the lid.

USE THE APPLIANCE ONLY IN A WELL VENTILATED SPACE.

The use of a gas cooking appliance results in the production of heat and moisture in the room in which it is installed. Ensure that the kitchen is well ventilated: keep natural ventilation hole open or install a mechanical ventilation device (mechanical extractor hood).

Prolonged intensive use of the appliance may call for additional ventilation, for example opening of a window, or more effective ventilation, for example increasing the level of the mechanical ventilation where present. Cooking facilities must not be used to heat the

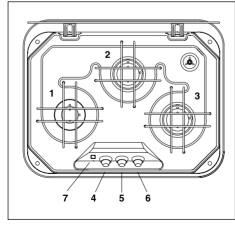
environment. Keep combustible materials away from the appliance. Use protection gloves when handling hot elements. Never lay pyrex lids or other items on the burners.

Visual Flame Control

According to the gas in use, the flame should have the following appearance:

Propane (G31): The flames internal tongue should be blue and the outline well defined.

Butane (G30): Slight yellow tips should appear on the flame a few minutes after ignition and they should intensify as the burner heats up.

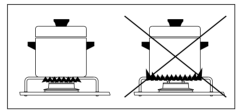


Left auxiliary burner control knob (1)

- 5. Semi-rapid burner control knob (2)
- 6. Semi-rapid burner control knob (3)
- 7. Burners (1-2-3) ignition switch

Choose the burner suitable for the pan dimensions making sure the burner flame does not extend beyond the pan base (Fig. 6).

Place the pan centrally on the burner so that it is stable on the pan support.



IMPORTANT: No pans or others objects must be over the burners during ignition operation.

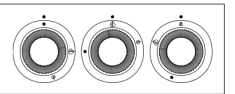
Manual hotplate ignition:

- Push control knob in slightly, turn to ignition position (Large flame symbol). Light burner with match or lighter keeping the control knob pressed in for 3-5 sec.
- release knob and turn to the required heat setting (large or small flame symbol).

Automatic hotplate ignition:

- Push control knob in slightly, turn to ignition position (Large flame symbol).
 - Ignite the burner by pressing the ignition button, keep the control knob pressed in for 3-5 seconds.
- 2. Release knob and turn to the required heat setting (large or small flame symbol).

IMPORTANT: If the burner does not ignite immediately, turn the knob to "minimum rate" position and repeat the operation. If ignition is still not possible have the appliance checked to ensure that there is gas and/or electrical supply. If the unit still fails to ignite turn the gas off at the main supply and contact the retailer.



GAS FLOW SETTING

- Gas tap closed
- Maximum rate
- Minimum rate

THETFORD CASSETTE TOILET

Cassette C-200 CW and C-200 CWE & C-200CS

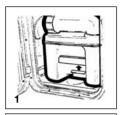
The toilet section of the C-200 includes a rotatable bowl, removable seat and cover. a console with a flush handle/flush buttons. a built in flush-watertank and a waste level warning indicator. The valve blade handle is located underneath the bowl.

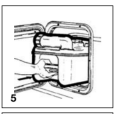
Preparing for Use

- 1. Open access door pull retaining clip upwards (fig. 1).
- 2. Remove holding tank by pulling straight out. When holding tank hits the stop, tilt front end downwards slightly and remove (fig. 2).
- 3. Position tank vertically and swivel pour out spout upwards (fig. 3).
- 4. Remove the cap of the pour out spout. Add required quantity of toilet fluid through pourout spout then add approx. 2 litres of water through the spout to cover holding tank bottom. Replace cap and return pour out spout to its original stored position (fig. 4).

Note: Warmer weather or longer intervals between emptying the waste tank may require additional toilet fluid. Use only Thetford toilet fluid to achieve the best results.

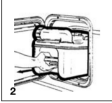
Caution: Never add toilet fluid directly into toilet bowl.

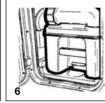


















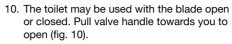












- 11. C-200 CW only: After use, open valve blade (if still closed) and flush, lift the flush handle and press it down (fig. 11). After flushing, close the blade by turning the blade handle.
- 11a. C-200 CWE & CS only: After use, open valve blade (if still closed) and flush, press the flush button (fig. 11a).

After flushing, close the blade by turning the blade handle.

The waste holding tank is located underneath the toilet and is removed for emptying from the outside of the vehicle through an access door. A rotating pour out spout, automatic holding tank vent, air release valve, valve blade, carrying handles and hand grip are incorporated in the waste holding tank. A sliding cover guarantees optimal hygiene.

The holding tank capacity is approx, 17 litres

and the tank should be emptied when the

waste-level indicator lights up. The waste-

contains more than 15 litres of waste.

level indicator lights up when the holding tank

Operation

8. Turn the bowl in the most comfortable position (fig. 8).

5. Slide the holding tank into position through

6. Make sure the holding tank is secured by

7. Open the waterfill door and add 50 ml of

flush and improves the hygiene of the

water using a jerrycan or a hose. Tank

toilet. Then fill the watertank with fresh

Agua Rinse. Agua Rinse results in a better

access door (fig. 5).

the retaining clip. (fig. 6).

capacity is 7 litres (fig. 7).

- 9. C-200 CW only: Before using the toilet it is recommended to flush some water into the bowl by lifting and pressing down the flush handle (fig. 9).
- 9a. C-200 CWE & CS only: Before using the toilet it is recommended to flush some water into the bowl by pressing and

- CAUTION: Do not allow the holding tank to become overfilled. See trouble shooting section for emergency emptying procedure.
- 12. Open access door and remove the holding tank. The holding tank can only be removed when the valve blade is closed (fig. 12).
- 13. Carry the holding tank to a normal household type toilet or other authorised disposal point. Place the holding tank in vertical position and rotate pour out spout upwards (fig. 13).
- 14. Remove the spout cap. Grasp unit by upper carrying handle nearest to pour out spout. Place other hand on upper rear hand grip so that vent button can be depressed with the thumb while emptying. This ensures a smooth outflow of the tank contents, (fig. 14).

Note: Only depress the vent button when pour out spout is pointed downwards.

Rinse the holding tank with clean water. For preparing for use again, see steps 1 to 7.

Emptying the Holding Tank Cleaning and maintenance

The lipseal and the seal of the automatic vent are made of rubber and therefore these parts need regular maintenance (depending on frequency of use, once or twice a month).

Lipseal: Remove the sliding cover. Open the valve-blade by turning the blade-opener knob anticlockwise. Clean the seal with water. Dry the seal and grease with silicone spray/oil or vegetable oil.

Seal of automatic vent: Turn the automatic vent 60° anticlockwise and remove gently. Clean the seal with water. Dry the seal and grease with silicone spray/oil or vegetable oil.

To clean the holding tank, empty the tank, and rinse with clean water. Use a mild soap to clean toilet bowl, seat and cover, as well as exterior of toilet unit and holding tank.

NOTE: Do not use strong household detergents or cleaners that contain chlorine, solvents or acid contents.

Wintering/storage

The Thetford Cassette C-200 CW/CWE/CS is easily winterised for storage.

Empty remaining fresh water into the bowl by activating the flush handle up and down (C-200 CW) or by pressing the flush button (C-200 CWE & CS).

Once pump has been cleared and water flow has stopped completely, release into waste tank. Remove waste tank and empty contents in normal way.

To evacuate any remaining water from the fresh

water tank. place a container underneath the drainplug and remove drainplug.

When procedure has been completed replace drainplug and waste holding tank (fig. 15). Clean the seals and grease them after drying (see cleaning and maintenance).

Leave the blade of the holding tank open. Do not replace cap on the pour out spout, to ventilate the holding tank. (Also grease the seal of the pour out spout cap.)

Cold weather use

The toilet can be used in cold weather conditions provided that the toilet is in heated surroundings. If this is not the case, you can use a nontoxic antifreeze (propylene glycol) or an antifreeze such as those used in car radiators. Add the antifreeze to the water in the tank. Add the quantity specified in the instructions, paying due regard to the safety instructions.

High altitude and warm weather use

Pressure may build up in the holding tank if the tank is not inserted while driving at high altitudes or in warm weather conditions. The automatic holding tank vent will vent the tank when there is over- or under-pressure. High temperatures may require additional Thetford toilet fluid.

Thetford warranty

- The Thetford Cassette is warranted for one year from the date of purchase, please fill in and return the warranty card.
- The warranty covers replacement of defective or flawed parts and the inadequate performance of the toilet
- In case of a defect apply to an original dealer or Thetford Service Centre with proof of purchase.
- 4. Defects, which in our judgement occurred from misuse, negligence or accident, are not covered by the warranty. In addition, the warranty does not apply if the product is installed or handled improperly or if other than the prescribed toilet fluids have been used or if the product has been altered in any way or has been repaired by unqualified persons, or if the serial number and/or date has been altered or removed.
- 5. Should the original buyer wish to return to us parts believed to be defective, the parts should be sent prepaid. If we find the parts defective and covered by warranty, they will be repaired and returned. If warranty does not apply or has expired, a nominal charge will be made. Any transport costs are for the account of the owner.

- Before returning product or parts they should be properly cleaned, in order to carry out inspection and repair.
- No other warranty is given and no personal representative is authorised to make any warranty other than that is contained herein.

WINDOWS



To open, turn knobs anti-clockwise and open catches. Swivel the window pane open to the desired position and close knobs clockwise to lock in the open position.

To close, reverse the operation.

All opening windows have two catch positions The first position is for ventilation the second seals the window from ventilation and rain.

OPERATING INSTRUCTIONS FOR BLINDS



Closing: Grab the end bar in the middle and push the blind and flynet together or singly (blind - lower end bar) downwards until the required position is reached.

Opening: Push the end bar of the flynet and / or of the blind upwards.

Care instructions: Clean the blind only with a damp sponge. Use only water or with mild suds.

In order to avoid material fatigue, do not leave the flynet closed for a long time.

Equipment details

ROOF LIGHTS

When opening the roof lights, care must be taken to release the locking mechanism as the unit is raised.

Roof lights must be fully closed when driving. Roof lights provide essential fixed levels of ventilation.

Mini Heki Rooflight

To open depress button and push bar upwards. The rooflight has two open ventilation positions and a fully open position.

The blind and flynet operate independently of each other and are engaged by connecting to each other and sliding.

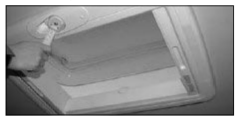
Midi Heki Roof-light



With operating bar: To open, depress button and push bar to required position. The rooflight has two open ventilation positions and a fully open position.

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To close, reverse the operation and then check if locked into position.



With crank: To open, rotate the crank until a resistance is noticeable during the operation.

To close, reverse the operation and then check if locked into position.

SEAT SWIVEL (DRIVER/PASSENGER)



To turn the swivel, slide the BLACK lever rearwards and adjust to the required angle. Before driving off ensure the locking mechanism is fully secure.

BLIND AND FLYSCREEN



The blind and flyscreen operate Independently of each other and are engaged by connecting to each other and sliding.

Safety precautions:

- 1. Repairs should be carried out only by trained personnel.
- 2. Inform an approved dealer in case of defects and malfunctions.
- Before starting off, check the rooflight for damage in the acrylic dome (tension cracks) and the winding mechanism which could arise owing to, for example, branches and other natural causes.

- 4. Do not step in the acrylic dome.
- Close the roof light before starting off (check whether it is locked).
- 6. Do not leave the vehicle with the rooflight open (danger of burglary or from rain).
- 7. Do not open in strong wind or rain.
- Before opening, remove snow, ice, dirt, etc. from the acrylic dome.
- Malfunctions are to be repaired by an approved dealer at once.
- Do not use caustic detergents (danger of tension cracks in the acrylic dome).
- 11. Do not operate whilst the vehicle is moving.

Care instructions:

- Please clean the acrylic panes with the Seitz Acrylic Cleaner.
- Stains and light scratches on the acrylic pane can be removed by using the Seitz Acrylic Polish and the Seitz special polishing cloth.
- Use talcum powder (4 times yearly) to care for the rubber seals
- Clean the blinds only with water and mild soap suds
- The guarantee becomes null and void if these instructions are not followed.

FURNITURE DOORS

During normal travelling, vehicle vibration and flexing may cause some of the furniture doors to become out of alignment. For your convenience many hinges are adjustable.

TABLE STORAGE

Tables stored in the table storage compartment must be securely clipped into place whilst in transit.

To avoid damage care must be taken when removing tables from their stored position.

CARE OF LAMINATE TOPS, TABLES, FURNITURE AND DOORS

DO NOT use abrasives, chemically treated cloths or aggressive detergents as these may cause damage.

DO NOT place hot objects on laminated surfaces i.e. tops, tables. Any temperatures 70°C and over will cause permanent damage.

Clean worktop surfaces, furniture and door fascias with a soft, slightly damp cloth, dry off with a soft cloth.

SHOWER

When using the shower, always ensure that the shower door is fully closed thus avoiding water spray on unprotected areas.

OMNISTEP SLIDE-OUT STEP

Operation

Press the "step out" key to bring the step out until it reaches the end of its run or comes up against an obstacle. The step does not come out if the engine is running. Press the "step in" key to take the step back until it reaches the end of its run or comes up against an obstacle. The step goes back in automatically when the engine is running. In this situation the buzzer sounds until the step is fully closed.

Maintenance

Dirt and frost can prevent the step from operating properly. In this case the rails and moving parts should be cleaned or defrosted.

In case of electric break down

If the step does not retract by the motor

- Remove the front plate of the step. (Fig. 1)
- Remove the connection between the footboard and the arms (with screwdriver and wrench S10).
- Slide out the footboard.

Equipment details

- Reinstall the front plate.

Current drawn

- Working current: 5 A
- Blocking current, when fully extended or retracted: 14 A

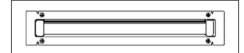


Fig. 1 Front plate

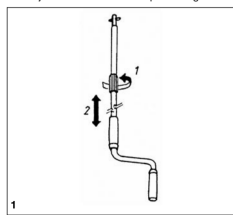
OMNISTOR AWNING

General remarks:

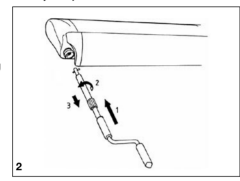
- An awning is a sun and not a rain protection.
 The awning should be in closed position in case of storm, snowfall or heavy rainfall.
- The awning can not be used without putting out the support arms.
- The fabric may not be rolled up wet for a longer period.
- Clean the awning only by using water or OMNI CLEANER.

Users instructions:

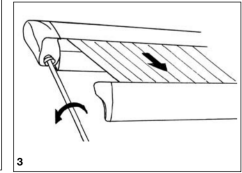
1. Adjust the crank to the required height.



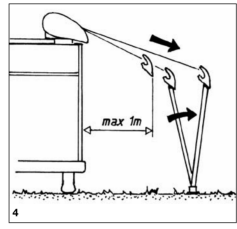
2. Introduce the crank arm into the bayonet joint.



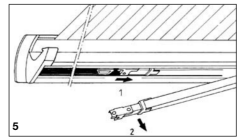
Unroll the awning while keeping the crank down. The awning will only open after a couple of turnings.



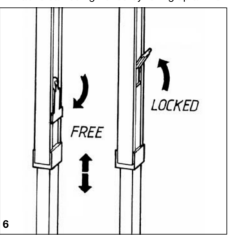
 Unroll till 1 m max. Then put out the support arms before further unrolling



5. Slide the support arms out of the front profile.

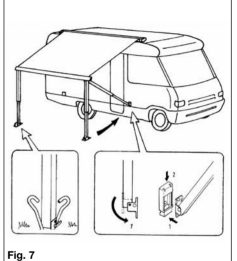


6. Adjust them to the required height. The fabric can be tightened by rolling up a little.



Never put out the support arms that high, that the fabric jams between the arms and the box.

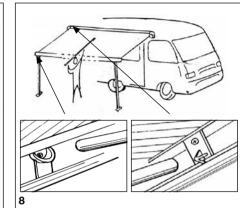
7. Fasten the support arms.



in such a way that the water can run down the fabric. Prevent the fabric from flying up by a sudden wind blow by using the hold down kit (optional).

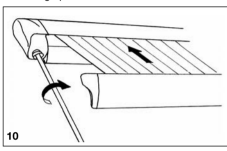
8. Install the tension rafter (for 3.75 m awning).

Equipment details

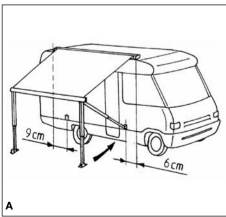


9. When raining, lower one side of the awning

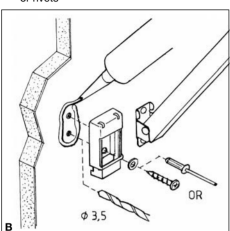
The front profile locks automatically when rolling up

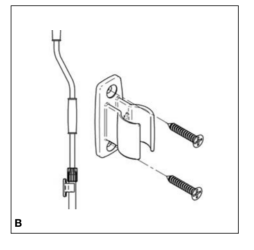


A. Determine the position of the bottom mounting bracket on the vehicle wall.



B. Install the bracket with the supplied screws or rivets





STATUS 315 OMNI-DIRECTIONAL TELEVISION & FM RADIO ANTENNA

USAGE GUIDELINES

1. Weak TV Signal

This produces a 'Snowy' picture which can be caused if you are too far away from the TV transmitter, such as in a remote area, positioned in a valley, or if there is a building, hill or other obstruction blocking the signal.

Each TV transmitter has a defined service area where reception will be good. Beyond that boundary is a 'fringe' area where the TV signal will be weaker and the reception quality poorer.

Remedy

Firstly determine whether you are in a poor reception area. Secondly check the points covered in Fault Finding.

2. TV Signal too strong

This can produce severe picture distortion like a zig-zag style pattern. This can be caused when you are too close to a transmitter or picking up strong radio transmissions from another source such as CB radio. Also electrical interference can cause similar effects (see Interference 4).

Remedy

Turn the gain control switch on the Power Pack to 'La'. Secondly check the points covered in Fault Finding.

3. Ghosting

This is when the TV signal is reflected from something in your locality. The 'something' may be a local building or landmark. Your antenna is receiving both the direct signal and the reflected signal from the same transmitter.

Remedy

Try to move to a better position away from the obstruction. Unfortunately it may not always be possible to isolate Omni-Directional antennas from the cause of the problem.

4. Electrical Interference

This type of interference is commonly caused by electrical appliances, such as fans, electric shavers, fluorescent lights.

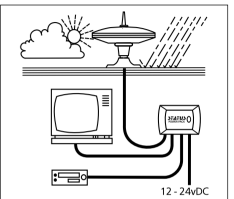
Other forms of interference can produce a zig-zag pattern similar to that described in Interference 2 which may be caused by inverters, charging units etc.

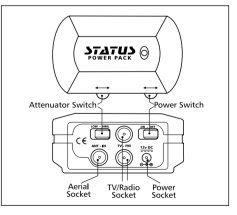
Remedy

Check the points covered in Fault Finding. In some instances, this type of interference can be overcome by switching off the

Equipment details

relevant appliances.





Fault finding

The following are some of the key areas we suggest you check which generally solve the most common problems encountered with the operation of the Status antenna.

Coaxial Plugs

It is critical that all coaxial plugs in the system are fitted correctly. Using the diagram and procedure described, please check each individual plug, ensuring it is wired correctly. Secondly please ensure only quality plugs have been used.

Coaxial Cable

Sharp bends, kinks and hot surfaces can easily damage coaxial cable and should be avoided. An inspection of the cable routing is recommended to ensure all is correct Coaxial cable, if placed in close proximity to electrical cables, transformers or other pieces of electrical equipment, may pick up electrical interference causing picture quality to deteriorate, especially in poor reception areas. Excess cable should be removed and NOT coiled as this may cause picture distortion.

Pinnacle

The pinnacle is essential for the optimum performance of the antenna and therefore

should be in place when the antenna is in use.

Gain Switch

Situated below the LED light on the Power Pack, this switch should be set to the normal 'NMI' (switch UP) position for general use. The Low setting may be used when situated close to TV transmitters where strong signals may be affecting the quality of the picture. (see Interference2 below)

Red LED light

Should the red LED on the Power Pack not light, first try unplugging the cable connected to the Antenna Dome from the 'ANT-IN' socket If the LED then illuminates the fault lies with either the coaxial plug or the coaxial cable, please refer to these areas described earlier.

If the LED is still not lit, please contact our office for further assistance.

Short Hook Up Test

This test isolates parts of your system leaving only the TV and the Status antenna linked directly together. Firstly, unplug the coaxial plugs from the 'TV-FM' sockets of the Power Pack which will be connected to a TV outlet socket. With your TV fly lead, connect your TV direct to the Power Pack, plugging into one of the 'TV-FM' sockets.

Ensure the antenna dome is plugged directly

into the 'ANT-IN' socket of the Power Pack and switch on. Tune in your TV for the strongest signal. If the picture quality is improved the fault lies with the wiring of the system between the Power Pack and the TV outlet socket

Antenna Dome Coaxial Cable

Check the routing of the coaxial cable from the Antenna Dome to the Power Pack. Check to ensure there are no kinks or trapped cable or if there are loops of surplus cable which could be affecting performance.

When the Antenna Dome was originally fitted and lowered onto the Mounting Foot, cable may have been trapped or kinked under the Mounting Foot To check, remove the Antenna Dome as described to see if this has occurred

BED MAKE UP

Single beds

- 1. Slide passenger seat forward with passenger seat facing front
- 2. Fully depress lever on side of seat (fig 1)
- Pull seat base forwards to allow back rest to be lowered into position (fig 2&3)
- Fit infill cushion between end of bed and cab seat

Double bed

- 1. Make up single bed as described above
- 2. Depress lever on front of bench seat
- 3. Pull out slatted bed base and cushion
- Turn back rest through 180° and place into position.



Equipment details





MOTORHOME CARE

Winterisation/storage 1	30
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Interior	10
Caring for the environment	13

Motorhome Care

WINTERISATION/STORAGE

This is probably an opportune moment to arrange for the Motorhome to have its annual service at your appointed dealer.

The following applies whenever your Motorhome is stored particularly during the winter months.

Do not park near trees or larch type fences, due to possible wind damage.

Keep any grass around the floor of the Motorhome short, to maintain air flow and stop any possible damp getting into the Caravan or Motorhome.

It is advised that the Motorhome is ventilated regularly throughout the winterisation /storage period, opening windows, doors and rooflights when possible.

GENERAL

For care of the vehicle battery please refer to the Peugeot handbook in section 'Trouble Shooting'.

All moving parts should be checked for free operation.

Clean all cooking appliances and refrigerator. Lubrication should be carried out at the points illustrated in the general notes on chassis maintenance. Charge up the on-board battery every 2 months.

Leave the refrigerator door open. Leave furniture doors and lockers open to allow air to circulate fully.

Modifications - DIY work

Owners need to be aware that carrying out DIY modifications to your caravan or motorhome may in certain instances, invalidate the warranty cover and could also affect the safety and structure of the vehicle.

WD40 IS NOT RECOMMENDED FOR EXTERNAL OR INTERNAL USE

WD40 attacks paintwork and sealants. If a lubricant is required for Interior hinges, Sliding door tracks, Bottle box hinges, Exterior door hinges, Plastic tracking etc. We recommend "Ambersil 40+" this is readily available from most DIY/Automotive retailers including Halford's

Before carrying out any DIY work within the warranty period, please check with your nearest Swift Group dealer or contact Supercare customer services on 01482 875740 for advice.

Paintwork

The exterior of your coach built motor home is finished with glass reinforced plastic (GRP) sheet that is very durable and easy to clean owing to its smooth finish. If cared for properly,

the GRP will retain its showroom finish. Proper care involves washing the motorhome regularly with a mild detergent rinsing with cold water and leathering off. A good quality, similar coloured car wax may also be applied which will make washing even easier.

Please note: Do not use abrasive-eleaning agents, on the exterior of your motorhome. Stubborn stains may be removed using a soft cloth and mild detergent.

WARNING: Overzealous use of detergents may loosen the decals and/or badges.

Mouldings

All mouldings are anodised aluminium and will retain their lustre for a long period if no abrasive materials are used on them. If your motor home is subject to constant changes in temperature, mastic may seep from the joints between the mouldings. Excess mastic that appears can be removed by wiping with a soft cloth.

Acrylic Windows

The windows in your motorhome are fully double glazed and, with care, will remain sparkling and scratch free.

Keeping Your Acrylic Windows Sparkling For small scratches, it is possible to use a liquid metal polish or a proprietary acrylic polish of a suitable grade dependant on the severity of the scratches.

Cleaning Windows

Wash down as you would your car. Do not use a sponge on dirty windows. When all the dirt has been removed, dry with a leather or similar type of cloth. The catches and stays do not require lubricating.

Removing Tar

Use a proprietary tar remover on your double glazed windows; (available from most leading car accessory or do-it-yourself shops). Do not use petrol or other chemicals.

Note: The use of a pressure washer on the exterior of your motorhome is not recommended as this may damage the transfers.

CONDENSATION

What is condensation?

Condensation is the change of water from its gaseous form (water vapour) into liquid water. Condensation generally occurs in the atmosphere when warm air rises, cools and looses its capacity to hold water vapour.

As a result, excess water vapour condenses to form droplets.

Why condensation occurs

Condensation occurs when warm moist air meets a cold surface. The risk of condensation therefore depends upon how moist the air is and how cold the surfaces of the vehicle are. Both of these depend to some extent on how the vehicle is used. In a Caravan or Motorhome with a cold outside wall, if the temperature of the wall falls below the dew point temperature, it is quite normal for condensation to occur predominantly on the external walls.

When condensation occurs

Condensation occurs usually in winter, because the Caravan or Motorhome is cold and because skylights, windows and doors are opened less and therefore the moist air cannot escape.

How condensation occurs

Condensation occurs often for short periods in bathroom and kitchen areas because of the steamy atmosphere, and quite frequently for long periods in unheated areas; it also occurs in cupboards or corners of rooms where ventilation and movement of air is restricted.

What is important

Two things are particularly important:

- To provide ventilation so that moist air can escape.
- To use the heating reasonably.

How can you prevent condensation Provide ventilation so that moist air can escape.

Motorhome Care

- a) Good ventilation of kitchens when washing, cooking or drying damp clothes is essential. Use the electric element of the space heater will help, when washing, cooking, or drying damp clothes, and particularly when the windows show signs of misting up.
- b) If there is no mains electric supply and therefore you cannot use the electrical element of the space heater, open the skylights or windows slightly, but keep the door closed as much as possible.
- After showering, keep the bathroom window or skylights open, and shut the bathroom door long enough to dry off the room.
- d) In all other areas provide some ventilation. Fixed ventilation is provided in accordance with BS EN 721: 1998 this is through skylights and 'heki roof lights' in the roofs and from ventilators through the floor under cookers, motorhome step well, doors and in bed boxes it is important not to block these.

Too much ventilation in cold weather is uncomfortable and wastes heat. All that is needed is a very slightly opened window or skylights. Opening a skylight or 'Heki; rooflights partially or windows opened to about 1cm opening will usually be sufficient.

Provide reasonable heating

 a) Do not use portable paraffin or flueless gas heaters at all.

Motorhome Care

- b) If drying damp clothes or towels, open a window enough to ventilate the area and turn on the electric element of the space heater but do not hang items over the heater.
- Try to make sure that all areas are at least partially heated. Condensation most often occurs in unheated areas.
- d) To prevent condensation, the heat has to keep room surfaces reasonably warm. It can take a long time for a cold caravan or Motorhome to warm up, so it is better to have a small amount of heat for a long period than a lot of heat for a short time.
- e) Caravans and Motorhomes are left unoccupied and unheated and can get very cold. Whenever possible, it is best to put the heating on at a low level before setting off on a journey in the winter to pre heat the vehicle.
- f) In houses, the rooms above a heated room benefit to some extent from heat rising through the floor. In Caravans and Motorhomes this does not happen.

Caravans and Motorhomes use only carefully selected insulation materials but unlike most rooms at home they have all outside walls, so they lose heat through all walls as well as the roof and floor.

Even in a well insulated Caravan or motorhome

with reasonable ventilation it is likely during cold weather if the temperature is less than 10°C that condensation will occur. Ideally the temperature should be kept about 20°C although this is not always possible.

Mould growth

Any sign of mould growth is an indication of the presence of moisture and if caused by condensation gives warning that heating or ventilation, may require improving.

New vehicles

New Caravans and Motorhomes often take a long time before they are fully 'dried out' because of moisture in the materials used in the manufacture. While this is happening they need extra heat and ventilation. At least during the first winter trips and may require more heat than they will need in subsequent winters journeys. Allowance should be made for this.

WARNING: Do not wash your Caravan or Motorhome with a high pressure washer as these can permanently damage the seals of your vehicle.

Changing Exterior Bulbs ALWAYS REPLACE LIKE FOR LIKE

For individual replacement bulb specification,

refer to your Specification Handbook.

Generally road lighting bulbs can be easily replaced by unscrewing and removing the lens from the exterior of the caravan or motorhome.

INTERIOR

Follow these guidelines to ensure your investment is receiving the very best attention.

Side Walls, Roof Lining

A simple wipe over with a damp cloth and a very mild detergent is all that is needed.

Soft Furnishings

Should be vacuumed occasionally to remove grit and sand and help to keep its smart appearance and ensure long life. The upholstery can be cleaned with a mild, reputable upholstery cleaner. It is recommended that the curtains and pelmets are specialist cleaned only. The foam used in cushions are manufactured to meet fire regulations. It requires time to return to its normal position after prolonged use.

Clean and dust the upholstery and if possible remove before placing the Motorhome into winter storage. Alternatively, stand the cushions on their edges to allow circulation of air. This

will reduce the possibility of dampness from F

condensation. Keep curtains or blinds closed, to minimise fading of furniture.

If the blinds and/or flyscreens remain down for a prolonged period of time, re-tensioning of the springs will be necessary before re-use.

Work Surfaces

You should not stand very hot items on any of the work surfaces.

Cupboard Catches

It is advisable to lightly oil all cupboard catches, sliding bolts and hinges from time to time.

Bathroom, Shower Room and Kitchen Equipment

All the Thermoplastic parts in these areas have easy clean surfaces. To ensure long life and prevent damage you must not use any cleaning materials at all and ensure water temperatures do not exceed 70°C, (putting cold water in first is suggested). After every use, it is essential that you rinse with clean water only and wipe with a soft damp cloth.

Failure to follow these simple instructions may result in premature failure or cracking which will not be covered by any guarantees (including extended warranties).

Furniture

A simple wipe over with a damp cloth should be all that is required. Polishing with a proprietary brand of wax polish enhances and maintains furniture in showroom condition.

It must be remembered that because the frames of some doors are made of ash, which is a natural product, they can be affected by temperature and humidity and may bow under certain conditions. As conditions change they should revert to their original positions.

Kitchen Drainer and Cutting Board

You should not stand hot items on to these items. To wash use only warm soapy water, do not use chemicals and bleach.

Changing Interior Bulbs

Remove the lens or lamp shade to access the bulb.

ALWAYS REPLACE LIKE FOR LIKE

For individual replacement bulb specification, refer to your Specification Handbook.

Wheels and Tyres

Do not store in one position with partially deflated tyres. The tyre walls will suffer and do present a real danger of blow outs, especially when travelling at faster speeds than are

Motorhome Care

allowed in the UK.

The wheels should be turned every couple of weeks. If you are removing the wheels, follow the jacking procedure for changing a wheel. Check your tyres regularly for signs of age and deterioration, particularly wear, cracking and blistering. If in doubt consult a reputable tyre fitter.

Water System

Remove chopping board from bowl. All taps should be opened. Single lever mixer taps, including the shower mixer, should have the lever moved to the central position and lifted to the open position for hot and cold.

Drain water heater: Open yellow handle on in line valve normally adjacent to water heater. Valve is open when handle is vertical.

Drain water tanks:

Starburst: Open the drain valve situated next to the fresh water tank, behind the swing out kitchen unit.

Stardream: Open the drain valve situated under the offside bed bunk next to the fresh water tank.

All other vans: Open the drain valve situated under the offside skirt adjacent tot the fresh water tank.

Waste tank: Open in line valve adjacent to the

tank. Valve is open when handle is in line with body of valve.

With valves and switches set as previously described to run taps from the fresh water tank the pump can be run momentarily to assist purging the water tank and pipes.

Remove shower head. Let the shower hose drain into the shower tray and then return to holder.

The Motorhome may be left in this condition over winter or until ready to use. It is recommended to leave the drain taps in an open position during storage. Before recomissioning the system, reverse all above actions.

Before recomissioning the system, reverse all above actions.

The Thetford Cassette toilet is easily winterised for storage.

Empty remaining fresh water into the bowl by activating the flush handle up and down or by pressing the flush button (model dependant).

Once pump has been cleared and water flow has stopped completely, release into waste tank. Remove waste tank and empty contents in normal way.

To evacuate any remaining water from the fresh water tank, place a container underneath the drainplug and remove drainplug.

When the procedure has been completed replace drainplug and waste holding tank. Clean the seals and grease them if necessary after drying, with acid free vaseline.

Leave the blade of the holding tank open.

Do not replace cap on the pour out spout, to ventilate the holding tank.

Recomissioning the Water System

Fill the fresh water tank on the Thetford Cassette porta potti (model specific) using a hose or jerrycan until the water in the funnel reaches the neck. Tank capacity is 15 litres. Aqua Rinse may be added to improve cleaning of bowl and flushing of unit.

Replace cap. Swing back the water fill funnel until it touches the water tank.

Add Aqua Kem (100 ml) into the Cassette (or 120 ml if using Aqua Kem Bio) through the pour out spout. Add small amount of water through the pour out spout and replace the cap. Close the cold taps and ensure all the drain taps are closed.

It is advisable after storage to flush the water system initially with a sterilising agent (such as Milton), and then with water repeating until the system is well flushed through.

Connect the pump.

Fill the system with water until water flows

freely from the hot taps. About 2 gallons of water will be required. Close the hot taps.

Appliances

Before starting motor caravanning after storage, check all gas appliances and electrical points.

Note: Preferably not less than once a year, the electrical installation should be inspected and tested by a qualified electrician.

After storage it is advisable to air the Motorhome and clean throughout, especially cooking appliances and the refrigerator.

Replace the bedding if they were removed for storage.

Important: Always follow the manufacturers recommended procedures after use of fitted equipment in the Motorhome, before storing for any length of time.

CARING FOR THE ENVIRONMENT

After many years of service you may decide that your motorhome has become beyond economic repair and should be disposed of. Please ensure that you comply with the end of life vehicle legislation and take it to an authorised treatment facility where it will be properly dealt with to minimise any negative environmental impact. The transaction will be logged at the DVLA, identifying that you are no longer the owner of the vehicle.

Motorhome Care

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Useful information

OWNERS CLUB & AFTERCARE OWNERS CLUB

The Owners Club is a completely independent organisation run for the benefit of the motorhome owners. They have numerous rallies during the year in various parts of the country and every third year there is a 'Works Rally' where owners have the opportunity to visit the factory. Apart from the friendliness and companionship the Club generates it is also actively engaged in charity work for those less fortunate than ourselves. The address of the Secretary of the Owners Club can be obtained from Supercare (SML Ltd), Tel: 01482 875740 or from the Swift Group website.

SPARES AND AFTER SALES SUPERCARE

There are numerous items available from your dealer ranging from door catches through to spare wheels and touch-up paints. Please note that all after sales enquiries must be directed through your supplying dealer. The after sales service at the factory is geared to support our dealer network as is the service provided by appliance manufacturers.

In the interest of safety, replacement parts for an appliance shall conform to the appliance manufacturer's specifications and should be fitted by them or their authorised agents. Note: Please remember to quote chassis number when ordering any items from your dealer.

Customer Care Tel: 01482 875740 Fax: 01482 840082

NOTE: The times for contacting Customer Care

by telephone are:

9am to 4pm Monday to Thursday.

9am to 12.45pm Friday.

Swift Group Website www.swiftleisure.co.uk

Swift Group email enquiry enquiry@swiftleisure.co.uk

REPAIR FACILITIES

Should you be unfortunate enough to suffer a major accident with your motorhome it is comforting to know that we have a completely separate repair shop facility where their fully trained experts will undertake all types of major damage repair work.

Repairs of a minor nature should be referred first to your local dealer.

USEFUL CONTACTS MOTORI

The enjoyment of your motorhome can be greatly enhanced by membership of one or more of the various caravanning, motoring and holiday clubs. Here are some useful addresses:

CARAVAN CLUBS

The Caravan Club.

East Grinstead House, East Grinstead West Sussex, RH19 IUA

Tel: 01342 326944 www.caravanclub.co.uk

The Camping and Caravanning Club,

Greenfields House, Westwood Way, Coventry, West Midlands.

Tel: 0845 130 7631 www.campingandcaravanningclub.co.uk

MOTORING ASSOCIATIONS

Automobile Association (AA)

Fanum House, Basingstoke, Hants. RG1 2EA

Tel: 0990 448866 www.theaa.co.uk email: customer.services@theaa.com

RAC Motoring Services

RAC House, M1 Cross, Brent Terrace, London, NW2 1BX

Tel: 0990 722722 www.rac.co.uk

Green Flag National Breakdown

PO Box 300, 1, Cote Lane, Leeds, LS99 2LZ

Tel: 0345 670345

TRADE ASSOCIATION

National Caravan Council

Catherine House, Victoria Road, Aldershot, Hampshire, GU11 1SS

Tel: 01252 318251 www.martex.co.uk/ncc email: mail@martex.co.uk

The Society of Motor Manufacturers and Traders Limited (SMMT)

Useful information

Forbes House, Halkin Street, London SW1X 7DS

Tel: 020 7235 7000 www.smmt.co.uk

Swift Group Limited, Dunswell Road, Cottingham, East Yorkshire HU16 4JX.

Tel: (01482) 875740 email: enquiry@swiftleisure.co.uk website: www.swiftleisure.co.uk

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Useful information

CHANGE OF OWNERSHIP

NOTIFICATION OF CHANGE OF OWNERSHIP

If you sell your motorhome, please notify the change of ownership by completing this page, detaching it and sending it to:

Swift Group Limited, Dunswell Road, Cottingham, East Yorkshire HU16 4JX. Tel: (01482) 875740

Please note that the benefit of any unexpired warranty cannot be transferred to the new owner until the change of ownership details above have been received.

DETAILS OF MOTORHOME:	Model: Chassis No: Registration No: Serial No:	
CURRENT OWNER:	Name: Address:	
NEW OWNER:	Name: Address:	

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